

DRAINAGE AREAS OF THE MONONGAHELA RIVER BASIN, WEST VIRGINIA

By Donald K. Stewart and Melvin V. Mathes

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CONVERSION FACTORS AND ABBREVIATIONS

Multiply	By	To obtain
mile(mi) square mile (mi ²)	1.609 2.59	kilometer square kilometer

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ABSTRACT

This report contains data for 1,127 drainage-area divisions of the Monongahela River Basin, from the headwaters to the confluence of the Monongahela River and Dunkard Creek. Data, compiled in downstream order, are listed for streams with a drainage area of approximately 2 square miles or larger, and for U.S. Geological Survey streamflow-gaging stations. The data presented are the stream name, the geographical limits, the latitude and longitude of the point, the name of the county and the $7\frac{1}{2}$ -minute quadrangle in which the site lies, and the drainage area of that site. The total drainage area of the Monongahela River Basin, West Virginia, is 4,374.94 square miles.

INTRODUCTION

The Monongahela River flows northward from its headwaters in West Virginia to Pittsburgh, Pa., where it joins the Allegheny River to form the Ohio River (fig. 1). Along its path, the Monongahela River drains an area of approximately 7,340 square miles (mi^2). The primary subdivisions of the Monongahela River in West Virginia are the Tygart Valley River, West Fork River, and the Cheat River subbasins, and the main stem of the Monongahela River (fig. 2).

Purpose and Scope

Drainage-area data for the Monongahela River Basin, from the headwaters in West Virginia to the confluence with Dunkard Creek in Pennsylvania are compiled in this report to provide an easily accessible data base for hydraulic study computations. Many regression equations for hydraulic studies use drainage area as an independent variable. In many equations that estimate low flows, peak discharges, and peak stages, drainage area is the most significant independent variable. This report, prepared in cooperation with the West Virginia Department of Transportation, Division of Highways, describes drainage areas of 2 mi^2 or larger for the upper Monongahela River Basin. This basin, with an area of 4,374.94 mi^2 , includes all of the area of West Virginia drained by the Monongahela River and that of Pennsylvania drained by Dunkard Creek.

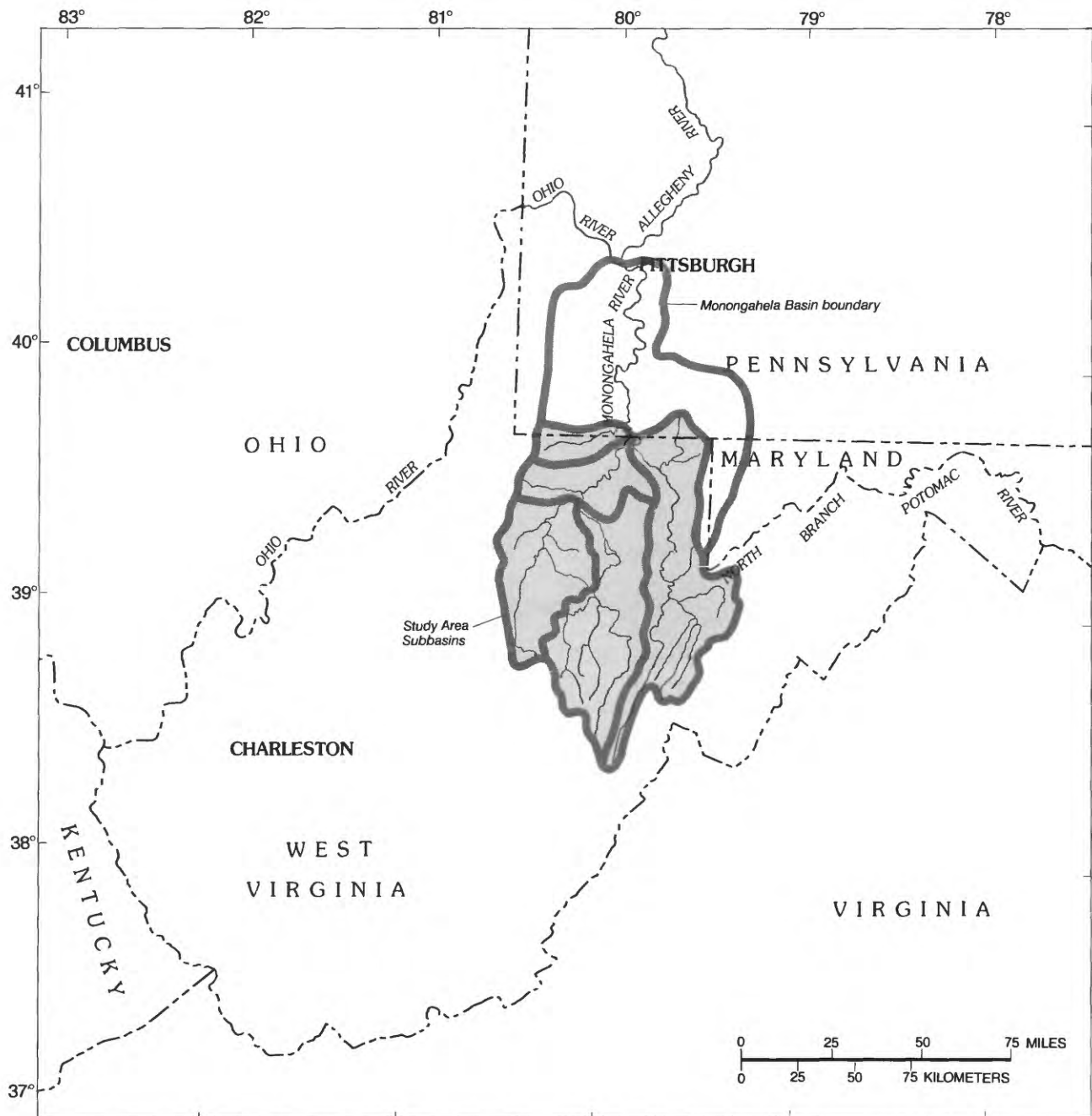


Figure 1.--Location of study area within the Monongahela drainage basin.

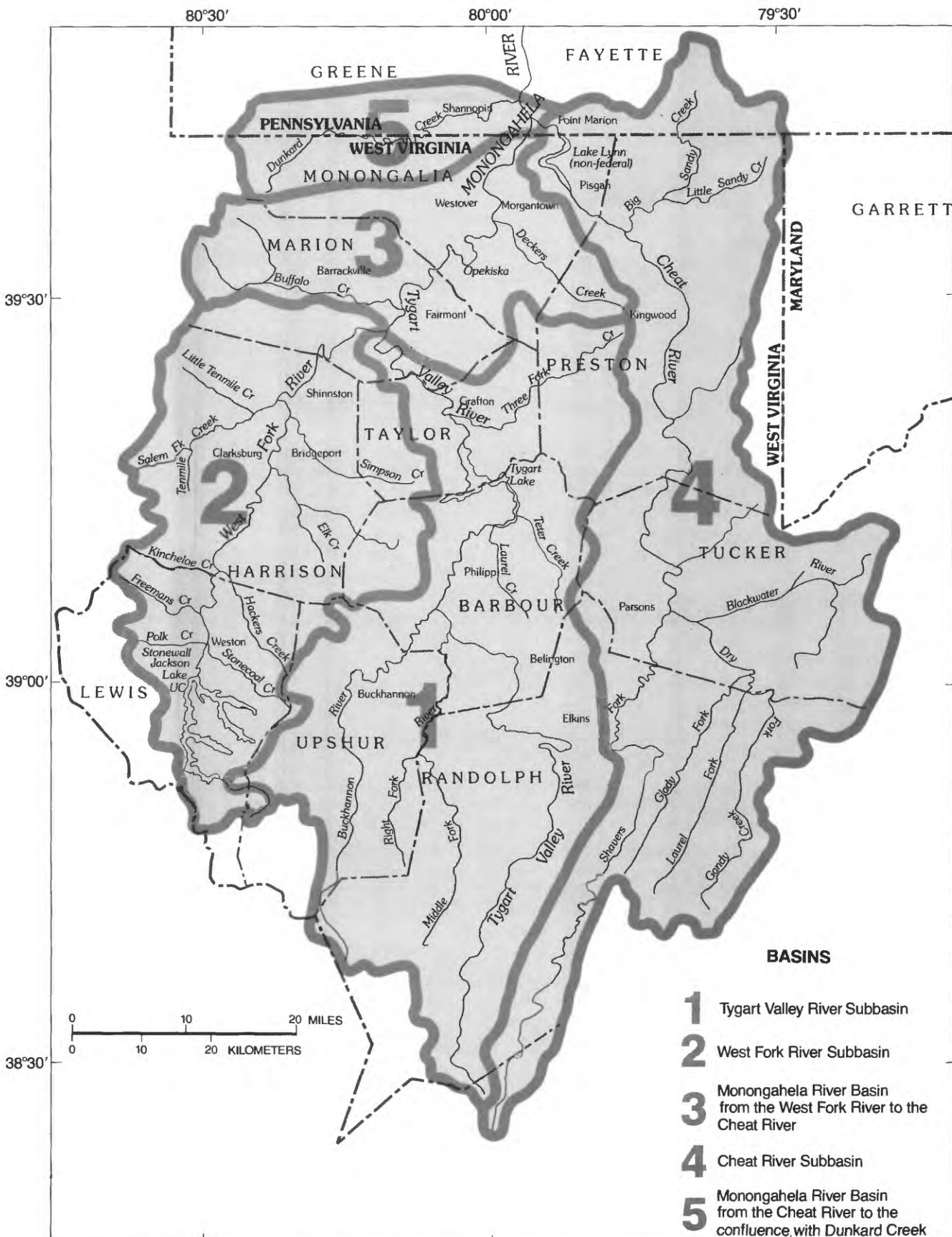


Figure 2.--Subbasins within the study area.

Methods

The boundary of the study area was outlined on U.S. Geological Survey (USGS) $7 \frac{1}{2}$ -minute topographical maps along divides indicated by contour elevations. Drainage-area boundaries were then traced for tributaries with an area of approximately 2 mi^2 or larger, which results in 1,127 divisions. These divisions were outlined on 101 USGS $7 \frac{1}{2}$ -minute topographical maps on file at the Charleston, W. Va., office of the USGS. The areas, stream miles, latitudes, and longitudes of the divisions were determined with an electronic digitizer.

The area of each map sheet was measured with the digitizer and compared with the areas of quadrilaterals of the Earth's surface of $7 \frac{1}{2}$ -minute in latitude and longitude, found in the "InterAgency Coordination of Drainage Area Data" (1951). The areas of the drainage-area divisions were then balanced to agree. Stream miles were measured from the mouth of the stream to the division point and reported to the nearest one-tenth of a mile. The latitude and longitude of each point were reported to the nearest second.

Drainage Areas of the Monongahela River Basin

The drainage areas for the study area are listed in tabular format for the five major subdivisions of the basin. The name of each stream segment is listed in downstream order. The river mile of each point is the distance measured upstream from the mouth of the stream to the measuring point, with the exception of the Tygart Valley River. The Tygart Valley River is the headwaters of the Monongahela River; therefore, the river miles listed are measured from the mouth of the Monongahela River at Pittsburgh, Pa. The limits of each stream segment are from the previous listed site to a point just upstream from the next listed stream confluence. If the previous site is the drainage-area divide, it is listed as divide. The latitude and longitude of each point is listed by degree (°), minute ('), and second ("). The name of the county and the quadrangle in which the point lies are listed as an aid in locating the segment. The drainage areas are listed according to division, tributary subbasin, and primary subbasin. The area of the division is the drainage area for the stream segment indicated by the limits. The area of the tributary subbasin is the accumulated drainage area of the tributary noted. The primary subbasin lists the accumulated drainage area for that major contributing stream.

SELECTED REFERENCES

- Dasher, George, 1990, The Sinks of Gandy, Randolph County, West Virginia: (map).
- Mathes, M.V., Kirby, J.R., Payne, D.D., and Shultz, R.A., 1982, Drainage areas of the Kanawha River basin, West Virginia: U.S. Geological Survey Open-File Report 82-351, 222 p.
- U.S. Geological Survey, 1951, Interagency coordination of drainage area data: Notes on Hydrologic Activities-Bulletin No. 4, 48 p.

Table 1. Drainage-area divisions of the Tygart Valley River subbasin

[°, degree; ', minute; ", second; --, no drainage area]

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
Tygart Valley River	262.2	Divide	Mingo Run	38 29 34 80 03 20	Randolph Mingo	9.88	--	9.88
Mingo Run	0	Divide	Mouth	38 29 34 80 03 20	Randolph Mingo	1.99	--	11.87
Tygart Valley River	260.6	Mingo Run	Big Run	38 30 39 80 02 44	Randolph Valley Head	1.75	--	13.62
Big Run	0	Divide	Mouth	38 30 39 80 02 44	Randolph Valley Head	3.78	--	17.40
Tygart Valley River	259.2	Big Run	Logan Run	38 31 24 80 02 27	Randolph Valley Head	1.40	--	18.80
Logan Run	0	Divide	Mouth	38 31 24 80 02 27	Randolph Valley Head	2.53	--	21.33
Tygart Valley River	257.4	Logan Run	Windy Run	38 32 38 80 02 13	Randolph Valley Head	2.04	--	23.37
Windy Run	0	Divide	Mouth	38 32 38 80 02 13	Randolph Valley Head	6.63	--	30.00
Tygart Valley River	256.9	Windy Run	Ralston Run	38 33 05 80 02 14	Randolph Valley Head	.25	--	30.25
Ralston Run	0	Divide	Mouth	38 33 05 80 02 14	Randolph Valley Head	7.88	--	38.13
Tygart Valley River	255.2	Ralston Run	Conley Run	38 34 28 80 02 14	Randolph Valley Head	1.62	--	39.75
Conley Run	0	Divide	Mouth	38 34 28 80 02 14	Randolph Valley Head	4.47	--	44.22
Tygart Valley River	251.8	Conley Run	Stewart Run	38 36 43 80 01 45	Randolph Valley Head	6.35	--	50.57
Stewart Run	0	Divide	Mouth	38 36 43 80 01 45	Randolph Valley Head	10.93	--	61.50
Tygart Valley River	251.4	Stewart Run	Elkwater Fork	38 36 51 80 02 07	Randolph Valley Head	.06	--	61.56
Elkwater Fork	2.1	Divide	Limekiln Run	38 36 08 80 03 44	Randolph Valley Head	8.44	Elkwater Fork 8.44	--
Limekiln Run	0	Divide	Mouth	38 36 08 80 03 44	Randolph Valley Head	2.10	10.54	--

Table 1. *Drainage-area divisions of the Tygart Valley River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Elkwater Fork</i>								
Elkwater Fork	0	Limekiln Run	Mouth	38 36 51 80 02 07	Randolph Valley Head	3.01	13.55	75.11
Tygart Valley River	250.8	Elkwater Fork	Clay Run	38 37 17 80 01 56	Randolph Valley Head	.32	--	75.43
Clay Run	0	Divide	Mouth	38 37 17 80 01 56	Randolph Valley Head	2.92	--	78.35
Tygart Valley River	244.7	Clay Run	Becky Creek	38 40 34 80 00 19	Randolph Adolph	12.26	--	90.61
Becky Creek	0	Divide	Mouth	38 40 34 80 00 19	Randolph Adolph	14.38	--	104.99
Tygart Valley River	241.7	Becky Creek	Riffle Creek	38 42 02 79 58 53	Randolph Mill Creek	4.97	--	109.96
Riffle Creek	0	Divide	Mouth	38 42 02 79 58 53	Randolph Mill Creek	10.62	--	120.58
Tygart Valley River	237.7	Riffle Creek	Mill Creek	38 44 18 79 57 29	Randolph Mill Creek	11.04	--	131.62
Mill Creek	1.4	Divide	Right Fork	38 44 10 79 58 46	Randolph Mill Creek	13.48	13.48	--
Right Fork	0	Divide	Mouth	38 44 10 79 58 46	Randolph Mill Creek	5.68	19.16	--
Mill Creek	0	Right Fork	Mouth	38 44 18 79 57 29	Randolph Mill Creek	1.32	20.48	152.10
Tygart Valley River	234.5	Mill Creek	Shavers Run	38 45 52 79 56 20	Randolph Beverly West	5.06	--	157.16
Shavers Run	0	Divide	Mouth	38 45 52 79 56 20	Randolph Beverly West	8.30	--	165.46
Tygart Valley River	230.5	Shavers Run	Jones Run	38 46 53 79 54 27	Randolph Beverly West	8.35	--	173.81
Jones Run	0	Divide	Mouth	38 46 53 79 54 27	Randolph Beverly West	2.39	--	176.20
Tygart Valley River	228.9	Jones Run	Sea Run	38 47 31 79 53 25	Randolph Beverly West	2.83	--	179.03
Sea Run	0	Divide	Mouth	38 47 31 79 53 25	Randolph Beverly West	2.95	--	181.98

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
Tygart Valley River	227.1	Sea Run	Gage 03050000	38 48 33 79 52 55	Randolph Beverly West	3.14	--	185.12
Tygart Valley River	224.2	Gage 03050000	Files Creek	38 50 16 79 52 48	Randolph Beverly West	9.69	--	194.81
Right Fork Files Creek	3.9	Divide	Limekiln Run	38 48 35 79 49 40	Randolph Beverly East	8.95	Right Fork Files Creek 8.95	--
Limekiln Run	0	Divide	Mouth	38 48 35 79 49 40	Randolph Beverly East	2.33	11.28	--
Right Fork Files Creek	2.9	Limekiln Run	Mouth Left Fork Files Creek	38 49 14 79 50 19	Randolph Beverly East	.52	11.80	--
Left Fork Files Creek	0	Divide	Mouth	38 49 14 79 50 19	Randolph Beverly East	6.64	Left Fork Files Creek 6.44	--
Files Creek	0	Left Fork Files Creek	Mouth	38 50 16 79 52 48	Randolph Beverly West	2.30	Files Creek (18.44) 20.74	215.55
Tygart Valley River	222.2	Files Creek	Kings Run	38 51 38 79 52 00	Randolph Beverly East	4.12	--	219.67
Kings Run	0	Divide	Mouth	38 51 38 79 52 00	Randolph Beverly East	4.80	--	224.47
Tygart Valley River	221.5	Kings Run	Beaver Creek	38 51 54 79 52 16	Randolph Beverly East	.22	--	224.69
Beaver Creek	0	Divide	Mouth	38 51 54 79 52 16	Randolph Beverly East	8.74	--	233.43
Tygart Valley River	217.8	Beaver Creek	Chenoweth Creek	38 53 37 79 52 27	Randolph Elkins	5.27	--	238.70
Left Fork Chenoweth Creek	6.0	Divide	Mouth Right Fork Chenoweth Creek	38 52 53 79 47 58	Randolph Elkins	4.39	Left Fork Chenoweth Creek 4.39	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Right Fork Fork Chenoweth Creek</i>								
Right Fork Chenoweth Creek	0	Divide	Mouth	38 52 33 79 47 58	Randolph Elkins	2.82	2.82	--
Chenoweth Creek	2.4	Right Fork Chenoweth Creek	Isner Creek	38 53 51 79 51 02	Randolph Elkins	4.05	11.26	--
Isner Creek	0	Divide	Mouth	38 53 51 79 51 02	Randolph Elkins	7.59	18.85	--
Chenoweth Creek	0	Isner Creek	Mouth	38 53 37 79 52 27	Randolph Elkins	2.58	21.43	260.13
Tygart Valley River	208.2	Chenoweth Creek	Gage 03050500	38 52 25 79 52 45	Randolph Junior	10.66	--	270.79
Tygart Valley River	206.8	Gage 03050500	Leading Creek	38 56 08 79 52 55	Randolph Junior	.82	--	271.61
Leading Creek	15.6	Divide	Saltlick Run	39 03 28 79 49 01	Randolph Montrose	7.45	7.45	--
Saltlick Run	0	Divide	Mouth	39 03 28 79 49 01	Randolph Montrose	2.04	9.49	--
Leading Creek	14.8	Saltlick Run	Campfield Run	39 03 07 79 49 24	Randolph Montrose	.26	9.75	--
Campfield Run	0	Divide	Mouth	39 03 07 79 49 24	Randolph Montrose	2.56	12.31	--
Leading Creek	13.4	Campfield Run	Cherry Fork	39 02 22 79 49 11	Randolph Montrose	.89	13.20	--
Cherry Fork	0	Divide	Mouth	39 02 22 79 49 11	Randolph Montrose	3.75	16.95	--
Leading Creek	12.0	Cherry Fork	Springstone Run	39 01 32 79 49 11	Randolph Montrose	1.23	18.18	--
Springstone Run	0	Divide	Mouth	39 01 32 79 49 11	Randolph Montrose	3.51	21.69	--
Leading Creek	9.3	Springstone Run	Davis Lick	39 00 17 79 49 26	Randolph Montrose	4.86	26.55	--
Davis Lick	0	Divide	Mouth	39 00 17 79 49 26	Randolph Montrose	3.12	29.67	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
Leading Creek	7.2	Davis Lick	Stalnaker Run	38 59 22 79 50 00	Randolph Elkins	2.78	Leading Creek 32.45	--
Stalnaker Run	0	Divide	Mouth	38 59 22 79 50 00	Randolph Elkins	5.89	38.34	--
Leading Creek	5.7	Stalnaker Run	Pearcy Run	38 58 33 79 50 45	Randolph Elkins	.43	38.77	--
Pearcy Run	0	Divide	Mouth	38 58 33 79 50 45	Randolph Elkins	3.66	42.43	--
Leading Creek	1.8	Pearcy Run	Claylick Run	38 56 39 79 51 46	Randolph Elkins	4.65	47.08	--
Claylick Run	0	Divide	Mouth	38 56 39 79 51 46	Randolph Elkins	5.56	52.64	--
Leading Creek	1.0	Claylick Run	Craven Run	38 56 14 79 52 10	Randolph Elkins	.64	53.28	--
Craven Run	0	Divide	Mouth	38 56 14 79 52 10	Randolph Elkins	4.20	57.48	--
Leading Creek	0	Craven Run	Mouth	38 56 08 79 52 55	Randolph Junior	1.89	59.37	330.98
Tygart Valley River	202.4	Leading Creek	Roaring Creek	38 56 10 79 57 03	Randolph Junior	4.33	--	335.31
Roaring Creek	9.2	Divide	Flatbush Fork	38 52 41 79 59 52	Randolph Junior	7.32	Roaring Creek 7.32	--
Flatbush Fork	0	Divide	Mouth	38 52 41 79 59 52	Randolph Junior	5.21	12.53	--
Roaring Creek	6.2	Flatbush Fork	Laurel Run	38 53 05 79 57 58	Randolph Junior	2.40	14.93	--
Laurel Run	0	Divide	Mouth	38 53 05 79 57 58	Randolph Junior	2.97	17.90	--
Roaring Creek	0	Laurel Run	Mouth	38 56 10 79 57 03	Randolph Junior	11.02	28.92	364.23
Tygart Valley River	201.8	Roaring Creek	Grassy Run	38 56 17 79 57 40	Randolph Junior	.19	--	364.42
Grassy Run	0	Divide	Mouth	38 56 17 79 57 40	Randolph Junior	3.02	--	367.44

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
Tygart Valley River	198.6	Grassy Run	Big Laurel Run	38 57 17 79 59 16	Randolph Junior	4.10	--	371.54
							<i>Big Laurel Run</i>	
Big Laurel Run	.7	Divide	Little Laurel Run	38 57 14 79 59 53	Randolph Junior	4.14	4.14	--
Little Laurel Run	0	Divide	Mouth	38 57 14 79 59 53	Randolph Junior	2.19	6.33	--
Big Laurel Run	0	Little Laurel	Mouth	38 57 17 79 59 16	Randolph Junior	.30	6.63	378.17
Tygart Valley River	198.2	Big Laurel Run	Laurel Run	38 57 34 79 59 27	Randolph/Barbour Junior	.14	--	378.31
Laurel Run	0	Divide	Mouth	38 57 34 79 59 27	Randolph/Barbour Junior	2.57	--	380.88
Tygart Valley River	197.7	Laurel Run	Zebs Creek	38 57 42 79 58 58	Barbour Junior	.48	--	381.36
Zebs Creek	0	Divide	Mouth	38 57 42 79 58 58	Barbour Junior	6.00	--	387.36
Tygart Valley River	196.4	Zebs Creek	Beaver Creek	38 58 04 79 57 46	Barbour Junior	1.41	--	388.77
Beaver Creek	0	Divide	Mouth	38 58 04 79 57 46	Barbour Junior	8.19	--	396.96
Tygart Valley River	191.1	Beaver Creek	Mill Creek	39 01 43 79 56 14	Barbour Belington	8.73	--	405.69
Mill Creek	0	Divide	Mouth	39 01 43 79 56 14	Barbour Belington	6.10	--	411.79
Tygart Valley River	190.0	Mill Creek	Big Run	39 01 49 79 57 13	Barbour Belington	.65	--	412.44
Big Run	0	Divide	Mouth	39 01 49 79 57 13	Barbour Belington	2.05	--	414.49
Tygart Valley River	189.4	Big Run	Baker Run	39 02 13 79 57 28	Barbour Belington	1.03	--	415.52
Baker Run	0	Divide	Mouth	39 02 13 79 57 28	Barbour Belington	1.71	--	417.23
Tygart Valley River	185.0	Baker Run	Gower Run	39 03 01 80 01 14	Barbour Audra	6.86	--	424.09

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
Gower Run	0	Divide	Mouth	39 03 01 80 01 14	Barbour Audra	2.28	--	426.37
Tygart Valley River	183.3	Gower Run	Middle Fork River	39 03 42 80 02 51	Barbour Audra	2.44	--	428.81
Kittle Creek	35.8	Divide	Mouth Mitchell Lick Fork	38 44 29 80 02 44	Randolph Adolph	6.57	Kittle Creek 6.57	--
Mitchell Lick Fork	0	Divide	Mouth	38 44 29 80 02 44	Randolph Adolph	1.60	Mitchell Lick Fork 1.60	--
Middle Fork River	35.4	Mitchell Lick Fork	Birch Fork	38 44 45 80 02 47	Randolph Adolph	.17	Middle Fork River (8.17)	8.34
Birch Fork	2.2	Divide	Rocky Run	38 43 43 80 04 11	Randolph Adolph	3.99	Birch Fork 3.99	--
Rocky Run	0	Divide	Mouth	38 43 43 80 04 11	Randolph Adolph	3.61	7.60	--
Birch Fork	0	Rocky Run	Mouth	38 44 45 80 02 47	Randolph Adolph	3.57	Middle Fork River (19.51)	11.17
Middle Fork River	34.8	Birch Fork	Schoolcraft Run	38 45 15 80 02 45	Randolph Cassity	.32	19.83	--
Schoolcraft Run	0	Divide	Mouth	38 45 15 80 02 45	Randolph Cassity	3.25	23.08	--
Middle Fork River	34.3	Schoolcraft Run	Spice Run	38 45 29 80 02 16	Randolph Cassity	.27	23.35	--
Spice Run	0	Divide	Mouth	38 45 29 80 02 16	Randolph Cassity	2.35	25.70	--
Middle Fork River	33.5	Spice Run	Laurel Branch	38 46 00 80 01 45	Randolph Cassity	.50	26.20	--
Laurel Branch	0	Divide	Mouth	38 46 00 80 01 45	Randolph Cassity	3.46	29.66	--
Middle Fork River	33.0	Laurel Branch	Laurel Run	38 46 21 80 02 04	Randolph Cassity	.31	29.97	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
<i>Middle Fork River</i> 32.36								
Laurel Run	0	Divide	Mouth	38 46 21 80 02 04	Randolph Cassity	2.39		--
Middle Fork River	31.8	Laurel Run	Pleasant Run	38 47 08 80 02 12	Randolph Cassity	.68	33.04	--
Pleasant Run	0	Divide	Mouth	38 47 08 80 02 12	Randolph Cassity	1.89	34.93	--
Middle Fork River	31.2	Pleasant Run	Stonecoal Run	38 47 30 80 01 50	Randolph Cassity	.45	35.38	--
Stonecoal Run	0	Divide	Mouth	38 47 30 80 01 50	Randolph Cassity	3.08	38.46	--
Middle Fork River	28.4	Stonecoal Run	Three Forks Run	38 49 20 80 02 28	Randolph Cassity	3.02	41.48	--
Three Forks Run	0	Divide	Mouth	38 49 20 80 02 28	Randolph Cassity	2.06	43.54	--
Middle Fork River	28.0	Three Forks Run	Cassity Fork	38 49 36 80 02 13	Randolph Cassity	.16	43.70	--
Cassity Fork	1.3	Divide	Panther Run	38 49 40 80 01 01	Randolph Cassity	5.34	<i>Cassity Fork</i> 5.34	--
Panther Run	.6	Divide	Unnamed tributary	38 49 15 80 00 37	Randolph Cassity	3.86	<i>Panther Run</i> 3.86	--
Unnamed tributary	0	Divide	Mouth	38 49 15 80 00 37	Randolph Cassity	4.85	8.71	--
Panther Run	0	Unnamed tributary	Mouth	38 49 40 80 01 01	Randolph Cassity	.22	8.93	--
Cassity Fork	0	Panther Run	Mouth	38 49 36 80 02 13	Randolph Cassity	1.59	<i>Cassity Fork</i> (14.27)	--
Middle Fork River	23.0	Cassity Fork	Long Run	38 52 10 80 05 00	Randolph Cassity	5.93	<i>Middle Fork River</i> (59.56)	--
Long Run	0	Divide	Mouth	38 52 10 80 05 00	Randolph Cassity	8.74	74.23	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
<i>Middle Fork River</i>								
Middle Fork River	21.2	Long Run	Kettle Run	38 53 17 80 04 38	Randolph Ellamore	0.95	75.18	--
Kettle Run	0	Divide	Mouth	38 53 17 80 04 38	Randolph Ellamore	2.35	77.53	--
Middle Fork River	19.0	Kettle Run	Right Fork Middle Fork River	38 53 48 80 06 34	Randolph Ellamore	2.05	79.58	--
<i>Right Fork Middle Fork River</i>								
Right Fork Middle Fork River	13.6	Divide	Cold Run	38 46 00 80 07 53	Upshur Alton	.68	.68	--
Cold Run	0	Divide	Mouth	38 46 00 80 07 53	Upshur Alton	1.28	1.96	--
Right Fork Middle Fork River	13.0	Cold Run	Sugar Run	38 46 29 80 07 55	Upshur Alton	.39	2.35	--
Sugar Run	0	Divide	Mouth	38 46 29 80 07 55	Upshur Alton	1.72	4.07	--
Right Fork Middle Fork River	6.9	Sugar Run	Jenks Fork	38 50 22 80 08 17	Upshur Alton	6.02	10.09	--
Jenks Fork	0	Divide	Mouth	38 50 22 80 08 17	Upshur Alton	6.68	16.77	--
Right Fork Middle Fork River	6.5	Jenks Fork	Jackson Fork	38 50 36 80 08 00	Upshur Alton	.13	16.90	--
Jackson Fork	0	Divide	Mouth	38 50 36 80 08 00	Upshur Alton	2.77	19.67	--
Right Fork Middle Fork River	3.2	Jackson Fork	Laurel Run	38 52 31 80 07 15	Upshur Ellamore	2.47	22.14	--
Laurel Run	0	Divide	Mouth	38 52 31 80 07 15	Upshur Ellamore	2.02	24.16	--
Right Fork Middle Fork River	0	Laurel Run	Mouth	38 53 48 80 06 34	Upshur/Randolph Ellamore	5.34	29.50	--

Table 1. *Drainage-area divisions of the Tygart Valley River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Middle Fork River (109.08)</i>								
Middle Fork River	16.9	Right Fork Middle Fork River	Laurel Creek	38 54 59 80 05 23	Upshur/Randolph Ellamore	1.21	110.29	--
<i>Laurel Creek 5.09</i>								
Laurel Creek	.6	Divide	Brook Run	38 54 49	Randolph	5.09	5.09	--
Brook Run	0	Divide	Mouth	38 54 49 80 04 46	Randolph Ellamore	3.07	8.16	--
Laurel Creek	0	Brook Run	Mouth	38 54 59 80 05 23	Upshur/Randolph Ellamore	.21	8.37	--
<i>Middle Fork River (118.66)</i>								
Middle Fork River	12.0	Laurel Creek	Devil Run	38 57 34 80 03 46	Upshur/Barbour Ellamore	9.46	128.12	--
Devil Run	0	Divide	Mouth	38 57 34 80 03 46	Upshur/Barbour Ellamore	2.16	130.28	--
Middle Fork River	6.2	Devil Run	Hanging Run	39 00 35 80 02 41	Upshur/Barbour Audra	7.61	137.89	--
Hanging Run	0	Divide	Mouth	39 00 35 80 02 41	Upshur/Barbour Audra	5.42	143.31	--
Middle Fork River	2.9	Hanging Run	Gage 03052000	39 02 22 80 04 06	Barbour Audra	5.06	148.37	--
Middle Fork River	0	Gage 03052000	Mouth	39 03 42 80 02 51	Barbour Audra	2.10	150.47	579.28
Tygart Valley River	181.7	Middle Fork	Laurel Run River	39 04 45 80 02 41	Barbour Audra	2.71	--	581.99
Laurel Run	0	Divide	Mouth	39 04 45 80 02 41	Barbour Audra	5.98	--	587.97
Tygart Valley River	179.5	Laurel Run	Buckhannon River	39 05 47 80 04 34	Barbour Audra	4.62	--	592.59
<i>Right Fork Buckhannon River 5.60</i>								
Right Fork Buckhannon River	57.6	Divide	Marsh Fork	38 41 01 80 14 25	Randolph Pickens	5.60	5.60	--
Marsh Fork	0	Divide	Mouth	38 41 01 80 14 25	Randolph Pickens	4.14	9.74	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
<i>Right Fork Buckhannon River</i>								
Right Fork Buckhannon River	55.2	Marsh Fork	Devil Fork	38 37 30 80 15 56	Randolph Goshen	1.96	11.70	--
Devil Fork	0	Divide	Mouth	38 37 30 80 15 56	Randolph Goshen	2.18	13.88	--
Right Fork Buckhannon River	50.8	Devil Fork	Middle Fork	38 44 37 80 14 13	Upshur/Randolph Pickens	4.77	18.65	--
Middle Fork	0	Divide	Mouth	38 44 37 80 14 13	Upshur/Randolph Pickens	6.84	25.49	--
Right Fork Buckhannon River	50.6	Middle Fork	Left Fork	38 44 41 80 14 07	Upshur Pickens	.02	25.51	--
<i>Left Fork Buckhannon River</i>								
Left Fork	7.0	Divide	Upper Trout Run	38 42 20 80 12 05	Randolph Pickens	8.15	8.15	--
Upper Trout Run	0	Divide	Mouth	38 42 20 80 12 05	Randolph Pickens	3.08	11.23	--
Left Fork	0	Upper Trout Run	Mouth	38 44 41 80 14 07	Upshur Pickens	7.15	18.38	--
<i>Right Fork Buckhannon River (43.89)</i>								
Right Fork Buckhannon River	49.6	Left Fork	Millsite Run	38 45 29 80 13 55	Upshur Alton	1.95	45.84	--
Millsite Run	0	Divide	Mouth	38 45 29 80 13 55	Upshur Alton	2.52	48.36	--
Right Fork Buckhannon River	46.7	Millsite Run	Mouth Left Fork Buckhannon River	38 47 04 80 13 21	Upshur Alton	4.30	52.66	--
<i>Left Fork Buckhannon River</i>								
Left Fork Buckhannon River	13.6	Divide	Phillips Camp Run	38 39 25 80 09 07	Randolph Pickens	4.42	4.42	--
Phillips Camp Run	0	Divide	Mouth	38 39 25 80 09 07	Randolph Pickens	3.52	7.94	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Left Fork Buckhannon River</i>								
Left Fork Buckhannon River	10.6	Phillips Camp Run	Beech Run	38 41 42 80 08 09	Randolph Pickens	2.89	10.83	--
Beech Run	0	Divide	Mouth	38 41 42 80 08 09	Randolph Pickens	7.01	17.84	--
Left Fork Buckhannon River	3.9	Beech Run	Bearcamp Run	38 45 59 80 10 11	Upshur Alton	10.44	28.28	--
Bearcamp Run	0	Divide	Mouth	38 45 59 80 10 11	Upshur Alton	3.44	31.72	--
Left Fork Buckhannon River	0	Bearcamp Run	Mouth	38 47 04 80 13 21	Upshur Alton	5.43	37.15	--
<i>Buckhannon River (89.81)</i>								
Buckhannon River	42.9	Left Fork Buckhannon River	Big Run	38 49 12 80 13 00	Upshur Alton	4.95	94.76	--
Big Run	0	Divide	Mouth	38 49 12 80 13 00	Upshur Alton	3.54	98.30	--
Buckhannon River	41.1	Big Run	Panther Creek	38 49 53 80 11 55	Upshur Alton	1.37	99.67	--
Panther Creek	0	Divide	Mouth	38 49 53 80 11 55	Upshur Alton	5.52	105.19	--
Buckhannon River	37.4	Panther Creek	Tenmile Creek	38 52 25 80 11 15	Upshur Alton	3.90	109.09	--
Tenmile Creek	.6	Divide	Right Fork	38 52 11 80 10 44	Upshur Alton	3.38	3.38	--
Right Fork	0	Divide	Mouth	38 52 11 80 10 44	Upshur Alton	4.49	7.87	--
Tenmile Creek	0	Right Fork	Mouth	38 52 25 80 11 15	Upshur Alton	.24	8.11	--
<i>Buckhannon River (117.20)</i>								
Buckhannon River	33.8	Tenmile Creek	Grassy Run	38 54 07 80 12 35	Upshur Buckhannon	4.61	121.81	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
Grassy Run	0	Divide	Mouth	38 54 07 80 12 35	Upshur Buckhannon	3.71	125.52	--
Buckhannon River	31.1	Grassy Run	Trubie Run	38 55 48 80 13 46	Upshur Buckhannon	3.48	129.00	--
Trubie Run	0	Divide	Mouth	38 55 48 80 13 46	Upshur Buckhannon	3.35	132.35	--
Buckhannon River	29.8	Trubie Run	French Creek	38 56 13 80 14 19	Upshur Buckhannon	.49	132.84	--
French Creek	11.8	Divide	Slab Camp Fork	38 53 02 80 18 43	Upshur Adrian	8.30	French Creek 8.30	--
Slab Camp Fork	0	Divide	Mouth	38 53 02 80 18 43	Upshur Adrian	5.56	13.86	--
French Creek	7.8	Slab Camp Fork	Laurel Fork	38 53 10 80 16 01	Upshur Adrian	6.89	20.75	--
Grassy Creek	3.7	Divide	Queens Fork	38 50 52 80 15 25	Upshur Rock Cave	5.65	Laurel Fork 5.65	--
Queens Fork	0	Divide	Mouth	38 50 52 80 15 25	Upshur Rock Cave	2.53	8.18	--
Laurel Fork	0	Queens Fork	Mouth	38 53 10 80 16 01	Upshur Adrian	4.05	12.23	--
French Creek	6.3	Laurel Fork	Grand Camp Run	38 53 34 80 15 30	Upshur Adrian	.84	French Creek (32.98) 33.82	--
Grand Camp Run	0	Divide	Mouth	38 53 34 80 15 30	Upshur Adrian	5.52	39.34	--
French Creek	4.5	Grand Camp Run	Bull Run	38 54 14 80 16 26	Upshur Adrian	.68	40.02	--
Bull Run	0	Divide	Mouth	38 54 14 80 16 26	Upshur Adrian	4.86	44.88	--
French Creek	0	Bull Run	Mouth	38 56 13 80 14 19	Upshur Buckhannon	4.00	48.88	--
Buckhannon River	28.4	French Creek	Cutright Run	38 57 04 80 13 57	Upshur Buckhannon	.87	Buckhannon River (181.72) 182.59	--

Table 1.--Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Buckhannon River</i>								
Cutright Run	0	Divide	Mouth	38 57 04 80 13 57	Upshur Buckhannon	4.28	186.87	--
Buckhannon River	26.4	Cutright Run	Little Sand Run	38 58 34 80 13 21	Upshur Buckhannon	4.79	191.66	--
Little Sand Run	0	Divide	Mouth	38 58 34 80 13 21	Upshur Buckhannon	5.66	197.32	--
Buckhannon River	24.0	Little Sand Run	Fink Run	38 59 57 80 13 51	Upshur Buckhannon	2.67	199.99	--
Fink Run	4.8	Divide	Bridge Run	39 00 39 80 17 27	Upshur Berlin	2.80	2.80	--
Bridge Run	0	Divide	Mouth	39 00 39 80 17 27	Upshur Berlin	2.58	5.38	--
Fink Run	2.3	Bridge Run	Mud Lick	39 00 11 80 15 24	Upshur Berlin	2.82	8.20	--
Mud Lick	0	Divide	Mouth	39 00 11 80 15 24	Upshur Berlin	2.39	10.59	--
Fink Run	1.5	Mud Lick	Brushy Fork	38 59 44 80 15 04	Upshur Adrian	.18	10.77	--
Brushy Fork	0	Divide	Mouth	38 59 44 80 15 04	Upshur Adrian	3.30	14.07	--
Fink Run	0	Brushy Fork	Mouth	38 59 57 80 13 51	Upshur Buckhannon	1.97	16.04	--
<i>Buckhannon River (216.03)</i>								
Buckhannon River	20.3	Fink Run	Turkey Run	39 01 07 80 12 24	Upshur Century	2.20	218.23	--
Turkey Run	0	Divide	Mouth	39 01 07 80 12 24	Upshur Century	8.54	226.77	--
Buckhannon River	18.6	Turkey Run	Brush Run	39 00 26 80 11 28	Upshur Century	1.70	228.47	--
Brush Run	0	Divide	Mouth	39 00 26 80 11 28	Upshur Century	2.07	230.54	--
Buckhannon River	10.3	Brush Run	Sand Run	39 01 37 80 08 01	Upshur Century	8.59	239.13	--
Sand Run	6.4	Divide	Beech Run	38 57 47 80 09 18	Upshur Buckhannon	9.90	9.90	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
Beech Run	0	Divide	Mouth	38 57 47 80 09 18	Upshur Buckhannon	4.42	<i>Sand Run</i> 14.32	--
Sand Run	2.3	Beech Run	Laurel Fork	39 00 21 80 08 33	Upshur Century	3.86	18.18	--
Laurel Fork	.5	Divide	Little Laurel Fork	39 00 09 80 08 08	Upshur Century	6.52	<i>Laurel Fork</i> 6.52	--
Little Laurel Fork	0	Divide	Mouth	39 00 09 80 08 08	Upshur Century	2.69	9.21	--
Laurel Fork	0	Little Laurel Fork	Mouth	39 00 21 80 08 33	Upshur Century	.17	9.38	--
Sand Run	0	Laurel Fork	Mouth	39 01 37 80 08 01	Upshur Century	1.95	<i>Sand Run</i> (27.56) 29.51	--
Buckhannon River	9.9	Sand Run	Handy Camp Run	39 01 42 80 07 39	Upshur Century	.12	<i>Buckhannon River</i> (268.64) 268.76	--
Handy Camp Run	0	Divide	Mouth	39 01 42 80 07 39	Upshur Century	4.37	273.13	--
Buckhannon River	7.9	Handy Camp Run	Gage 03053500	39 03 04 80 06 53	Barbour Audra	3.82	276.95	--
Buckhannon River	6.6	Gage 03053500	Pecks Run	39 03 39 80 07 19	Barbour Audra	.75	277.70	--
Pecks Run	4.7	Divide	Little Pecks Run	39 04 00 80 11 13	Upshur Century	4.40	<i>Pecks Run</i> 4.40	--
Little Pecks Run	0	Divide	Mouth	39 04 00 80 11 13	Upshur Century	1.84	6.24	--
Pecks Run	0	Little Pecks Run	Mouth	39 03 39 80 07 19	Barbour Audra	7.34	13.58	--
Buckhannon River	4.1	Pecks Run	Big Run	39 04 21 80 07 07	Barbour Audra	4.05	<i>Buckhannon River</i> (291.28) 295.33	--
Big Run	0	Divide	Mouth	39 04 21 80 07 07	Barbour Audra	6.32	301.65	--
Buckhannon River	0	Big Run	Mouth	39 05 47 80 04 34	Barbour Audra	7.41	309.06	901.65

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ′ ″)	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
Tygart Valley River	176.6	Buckhannon River	Little Laurel Run	39 07 47 80 03 08	Barbour Phillipi	3.49	--	905.14
Little Laurel Run	0	Divide	Mouth	39 07 47 80 03 08	Barbour Phillipi	4.02	--	909.16
Tygart Valley River	174.2	Little Laurel Run	Gage 03054500	39 09 01 80 02 20	Barbour Phillipi	5.13	--	914.29
Tygart Valley River	174.0	Gage 03054500	Shooks Run	39 09 08 80 02 36	Barbour Phillipi	.14	--	914.43
Shooks Run	0	Divide	Mouth	39 09 08 80 02 36	Barbour Phillipi	2.99	--	917.42
Tygart Valley River	172.3	Shooks Run	Fords Run	39 10 00 80 01 37	Barbour Phillipi	1.50	--	918.92
Fords Run	0	Divide	Mouth	39 10 00 80 01 37	Barbour Phillipi	2.72	--	921.64
Tygart Valley River	171.1	Fords Run	Hackers Creek	39 11 00 80 01 42	Barbour Phillipi	1.34	--	922.98
Hackers Creek	.9	Divide	Foxgrape Run	39 10 58 80 02 29	Barbour Phillipi	4.84	<i>Hackers Creek</i> 4.84	--
Foxgrape Run	0	Divide	Mouth	39 10 58 80 02 29	Barbour Phillipi	3.09	7.93	--
Hackers Creek	0	Foxgrape Run	Mouth	39 11 00 80 01 42	Barbour Phillipi	2.44	10.37	933.35
Tygart Valley River	167.0	Hackers Creek	Mitchell Run	39 12 37 79 59 41	Barbour Nestorville	5.00	--	938.35
Mitchell Run	0	Divide	Mouth	39 12 37 79 59 41	Barbour Nestorville	3.69	--	942.04
Tygart Valley River	165.9	Mitchell Run	Laurel Creek	39 12 35 79 58 39	Barbour Nestorville	1.36	--	943.40
Sugar Creek	15.4	Divide	Hunter Fork	39 04 23 79 54 53	Barbour Belington	4.78	<i>Sugar Creek</i> 4.78	--
Hunter Fork	0	Divide	Mouth	39 04 23 79 54 53	Barbour Belington	6.84	11.62	--
Sugar Creek	11.2	Hunter Fork	Bills Creek	39 06 27 79 56 57	Barbour Belington	6.94	18.56	--
Bills Creek	0	Divide	Mouth	39 06 27 79 56 57	Barbour Belington	5.41	23.97	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
Sugar Creek	7.1	Bills Creek	Glady Creek	39 08 29 79 57 18	Barbour Nestorville	6.67	<i>Sugar Creek</i> 30.64	--
Glady Creek	0	Divide	Mouth	39 08 29 79 57 18	Barbour Nestorville	9.74	40.38	--
Sugar Creek	5.4	Glady Creek	Mouth Bonica Run	39 09 25 79 58 16	Barbour Nestorville	2.09	42.47	--
Bonica Run	0	Divide	Mouth	39 09 25 79 58 16	Barbour Nestorville	3.19	<i>Bonica Run</i> 3.19	--
Laurel Creek	0	Bonica Run	Mouth	39 12 35 79 58 39	Barbour Nestorville	8.26	<i>Laurel Creek</i> (45.66) 53.92	997.32
Tygart Valley River	163.3	Laurel Creek	Teter Creek	39 13 04 79 56 14	Barbour Nestorville	2.32	--	999.64
Teter Creek	12.4	Divide	Mill Run	39 06 53 79 59 29	Barbour Montrose	2.86	<i>Teter Creek</i> 2.86	--
Mill Run	0	Divide	Mouth	39 06 53 79 59 29	Barbour Montrose	3.19	6.05	--
Teter Creek	6.4	Mill Run	Jimmy Run	39 09 39 79 53 24	Barbour Nestorville	6.45	12.50	--
Jimmy Run	0	Divide	Mouth	39 09 39 79 53 24	Barbour Nestorville	3.09	15.59	--
Teter Creek	5.8	Jimmy Run	Mill Run	39 09 54 79 53 40	Barbour Nestorville	.23	15.82	--
Mill Run	0	Divide	Mouth	39 09 54 79 53 40	Barbour Nestorville	4.12	19.94	--
Teter Creek	4.0	Mill Run	Brushy Fork	39 11 03 79 54 34	Barbour Nestorville	4.99	24.93	--
Brushy Fork	0	Divide	Mouth	39 11 03 79 54 34	Barbour Nestorville	13.40	38.33	--
Teter Creek	1.8	Brushy Fork	Raccoon Creek	39 12 25 79 54 55	Barbour Nestorville	2.41	40.74	--
Raccoon Creek	0	Divide	Mouth	39 12 25 79 54 55	Barbour Nestorville	7.86	48.60	--
Teter Creek	.7	Raccoon Creek	Glade Run	39 12 38 79 55 57	Barbour Nestorville	.59	49.19	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Tygart Valley River subbasin
Glade Run	0	Divide	Mouth	39 12 38 79 55 57	Barbour Nestorville	3.16	<i>Teter Creek</i> 52.35	--
Teter Creek	0	Glade Run	Mouth	39 13 04 79 56 14	Barbour Nestorville	.62	52.97	1,052.61
Tygart Valley River	160.3	Teter Creek	Big Cove Run	39 14 49 79 56 12	Barbour Nestorville	4.70	--	1,057.31
Big Cove Run	0	Divide	Mouth	39 14 49 79 56 12	Barbour Nestorville	4.09	--	1,061.40
Tygart Valley River	158.1	Big Cove Run	Sandy Creek	39 16 07 79 57 40	Barbour/Taylor Thornton	4.51	--	1,065.91
Sandy Creek	10.4	Divide	Unnamed tributary	39 16 41 79 51 31	Barbour/Preston Fellowsville	6.96	<i>Sandy Creek</i> 6.96	--
Unnamed tributary	0	Divide	Mouth	39 16 41 79 51 31	Barbour/Preston Fellowsville	7.35	14.31	--
Sandy Creek	9.2	Unnamed tributary	Left Fork	39 17 25 79 52 02	Barbour/Preston Fellowsville	.93	15.24	--
Left Fork	0	Divide	Mouth	39 17 25 79 52 02	Barbour/Preston Fellowsville	13.20	28.44	--
Sandy Creek	8.4	Left Fork	Oldroad Run	39 17 40 79 52 43	Barbour/Preston Thornton	.53	28.97	--
Oldroad Run	0	Divide	Mouth	39 17 40 79 52 43	Barbour/Preston Thornton	2.34	31.31	--
Sandy Creek	6.9	Oldroad Run	Little Sandy Creek	39 17 57 79 53 44	Barbour/Preston/Taylor Thornton	.90	32.21	--
Right Fork Frogs Run	9.6	Divide	Mouth Left Fork Frogs Run	39 19 47 79 49 30	Preston Fellowsville	10.11	<i>Right Fork Frogs Run</i> 10.11	--
Left Fork Frogs Run	0	Divide	Mouth	39 19 47 79 49 30	Preston Fellowsville	7.89	<i>Left Fork Frogs Run</i> 7.89	--
Little Sandy Creek	7.4	Left Fork Frogs Run	York Run	39 20 13 79 51 26	Preston Fellowsville	2.16	<i>Little Sandy Creek</i> (18.00) 20.16	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
York Run	0	Divide	Mouth	39 20 13 79 51 26	Preston Fellowsville	4.72	<i>Little Sandy Creek</i> 24.88	--
Little Sandy Creek	4.2	York Run	Maple Run	39 20 08 79 54 04	Taylor Thornton	3.62	28.50	--
Maple Run	0	Divide	Mouth	39 20 08 79 54 04	Taylor Thornton	4.77	33.27	--
Little Sandy Creek	0	Maple Run	Mouth	39 17 57 79 53 44	Barbour/Preston/Taylor Thornton	5.41	38.68	--
Sandy Creek Creek	5.2	Little Sandy Creek	Cove Run	39 17 21 79 54 27	Barbour/Taylor Thornton	1.17	<i>Sandy Creek</i> (70.89) 72.06	--
Cove Run	0	Divide	Mouth	39 17 21 79 54 27	Barbour/Taylor Thornton	4.75	76.81	--
Sandy Creek	4.2	Cove Run	Glade Run	39 17 30 79 55 09	Barbour/Taylor Thornton	.39	77.20	--
Glade Run	0	Divide	Mouth	39 17 30 79 55 09	Barbour/Taylor Thornton	2.74	79.94	--
Sandy Creek	2.4	Glade Run	Swamp Run	39 17 45 79 56 37	Barbour/Taylor Thornton	2.25	82.19	--
Swamp Run	0	Divide	Mouth	39 17 45 79 56 37	Barbour/Taylor Thornton	3.91	86.10	--
Sandy Creek	0	Swamp Run	Mouth	39 16 07 79 57 40	Barbour/Taylor Thornton	2.99	89.09	1,155.00
Tygart Valley River	155.6	Sandy Creek	Pleasant Creek	39 15 51 80 00 21	Taylor Grafton	5.90	--	1,160.90
Pleasant Creek	0	Divide	Mouth	39 15 51 80 00 21	Taylor Grafton	12.48	--	1,173.38
Tygart Valley River	151.7	Pleasant Creek	Tygart Dam	39 18 46 80 02 02	Taylor Grafton	8.27	--	1,181.65
Tygart Valley River	150.9	Tygart Dam	Gage 03056000	39 19 11 80 01 31	Taylor Grafton	.46	--	1,182.11
Tygart Valley River	149.5	Gage 03056000	Three Fork Creek	39 20 20 80 01 22	Taylor Grafton	1.12	--	1,183.23

Table 1. *Drainage-area divisions of the Tygart Valley River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
Birds Creek	18.8	Divide	Mouth Squires Creek	39 27 07 79 49 28	Preston Newburg	11.67	<i>Birds Creek</i> 11.67	--
Squires Creek	0	Divide	Mouth	39 27 07 79 49 28	Preston Newburg	5.34	<i>Squires Creek</i> 5.34	--
Three Fork Creek	18.6	Squires Creek	Fields Creek	39 26 56 79 49 30	Preston Newburg	.06	<i>Three Fork Creek</i> (17.01)	--
Fields Creek	1.9	Divide	Stony Run	39 28 06 79 50 07	Preston Newburg	12.09	<i>Fields Creek</i> 12.09	--
Stony Run	0	Divide	Mouth	39 28 06 79 50 07	Preston Newburg	3.66	15.75	--
Fields Creek	0	Stony Run	Mouth	39 26 56 79 49 30	Preston Newburg	.96	16.71	--
Three Fork Creek	16.8	Fields Creek	Martins Run	39 26 18 79 50 54	Preston Newburg	4.02	<i>Three Fork Creek</i> (33.78)	--
Martins Run	0	Divide	Mouth	39 26 18 79 50 54	Preston Newburg	3.05	40.85	--
Three Fork Creek	12.8	Martins Run	Laurel Run	39 25 07 79 53 30	Preston Gladesville	3.07	43.92	--
Laurel Run	0	Divide	Mouth	39 25 07 79 53 30	Preston Gladesville	12.57	56.49	--
Three Fork Creek	10.3	Laurel Run	Raccoon Creek	39 23 29 79 53 54	Taylor Newburg	2.61	59.10	--
Raccoon Creek	1.8	Divide	Cooks Run	39 23 32 79 52 19	Preston Newburg	13.14	<i>Raccoon Creek</i> 13.14	--
Cooks Run	0	Divide	Mouth	39 23 32 79 52 19	Preston Newburg	3.32	16.46	--
Raccoon Creek	0	Cooks Run	Mouth	39 23 29 79 53 54	Taylor Gladesville	1.98	18.44	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Three Fork Creek (77.54)</i>								
Three Fork Creek	8.7	Raccoon Creek	Little Laurel Run	39 22 49 79 55 00	Taylor Gladesville	2.54	80.08	--
Little Laurel Run	0	Divide	Mouth	39 22 49 79 55 00	Taylor Gladesville	2.82	82.90	--
Three Fork Creek	4.1	Little Laurel Run	Rocky Branch	39 20 03 79 57 46	Taylor Thornton	9.29	92.19	--
Rocky Branch	0	Divide	Mouth	39 20 03 79 57 46	Taylor Thornton	1.60	93.79	--
Three Fork Creek	1.8	Rocky Branch	Gage 03056250	39 20 11 79 59 37	Taylor Thornton	3.04	96.83	--
Three Fork Creek	0	Gage 03056250	Mouth	39 20 20 80 01 22	Taylor Grafton	4.63	101.46	1,284.69
Tygart Valley River	149.0	Three Fork Creek	Berkeley Run	39 20 24 80 01 50	Taylor Grafton	.17	--	1,284.86
Berkeley Run	4.9	Divide	Long Run	39 16 57 80 02 59	Taylor Grafton	2.94	2.94	--
Long Run	0	Divide	Mouth	39 16 57 80 02 59	Taylor Grafton	3.36	6.30	--
Berkeley Run	3.6	Long Run	Shelby Run	39 17 52 80 02 54	Taylor Grafton	.84	7.14	--
Shelby Run	0	Divide	Mouth	39 17 52 80 02 54	Taylor Grafton	3.80	10.94	--
Berkeley Run	0	Shelby Run	Mouth	39 20 24 80 01 50	Taylor Grafton	2.84	13.78	1,298.64
Tygart Valley River	146.9	Berkeley Run	Otter Creek	39 21 10 80 03 12	Taylor Grafton	3.82	--	1,302.46
Otter Creek	0	Divide	Mouth	39 21 10 80 03 12	Taylor Grafton	3.85	--	1,306.31
Tygart Valley River	144.6	Otter Creek	Wickwire Run	39 22 22 80 02 28	Taylor Grafton	1.91	--	1,308.22
Wickwire Run	2.9	Divide	Dog Run	39 22 10 80 02 29	Taylor Grafton	8.19	8.19	--

Table 1. Drainage-area divisions of the Tygart Valley River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Tygart Valley River subbasin
<i>Wickwire Run</i>								
Dog Run	0	Divide	Mouth	39 22 10 80 02 29	Taylor Grafton	2.98	11.17	--
Wickwire Run	0	Dog Run	Mouth	39 22 22 80 02 28	Taylor Grafton	2.62	13.79	1,322.01
Tygart Valley River	140.6	Wickwire Run	Glady Creek	39 24 04 80 05 48	Marion Fairmont East	4.88	--	1,326.89
Glady Creek	0	Divide	Mouth	39 24 04 80 05 48	Marion Fairmont East	6.67	--	1,333.56
Tygart Valley River	138.5	Glady Creek	Lost Run	39 24 03 80 07 20	Taylor Fairmont East	3.46	--	1,337.02
Lost Run	0	Divide	Mouth	39 24 03 80 07 20	Taylor Fairmont East	14.75	--	1,351.77
Tygart Valley River	137.8	Lost Run	Goose Creek	39 24 34 80 07 41	Marion Fairmont West	.27	--	1,352.04
Goose Creek	0	Divide	Mouth	39 24 34 80 07 41	Marion Fairmont West	1.83	--	1,353.87
Tygart Valley River	134.9	Goose Creek	Gage 03057000	39 26 06 80 07 58	Marion Fairmont West	5.99	--	1,359.86
Tygart Valley River	134.8	Gage 03057000	Guyses Run	39 26 10 80 07 57	Marion Fairmont West	.02	--	1,359.88
Guyses Run	0	Divide	Mouth	39 26 10 80 07 57	Marion Fairmont West	2.90	--	1,362.78
Tygart Valley River	128.7	Guyses Run	Mouth West Fork River	39 27 53 80 09 12	Marion Fairmont West	8.38	--	1,371.16

Table 2.--Drainage-area divisions of the West Fork River subbasin

[°, degree; ', minute; ", second; --, no drainage area]

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	West Fork River subbasin
Whites Camp Fork	103.4	Divide	Mouth Straight Fork	38 51 07 80 21 32	Upshur Rock Cave	3.90	Whites Camp Fork 3.90	--
Straight Fork	0	Divide	Mouth	38 51 07 80 21 32	Upshur Rock Cave	1.95	Straight Fork 1.95	5.85
West Fork River	95.8	Straight Fork	Right Fork	38 52 06 80 27 28	Lewis Walkersville	11.23	--	17.08
Right Fork	3.3	Divide	Sugarcamp Run	38 50 02 80 26 55	Lewis Walkersville	4.13	Right Fork 4.13	--
Sugarcamp Run	0	Divide	Mouth	38 50 02 80 26 55	Lewis Walkersville	2.73	6.86	--
Right Fork	0	Sugarcamp Run	Mouth	38 52 06 80 27 28	Lewis Walkersville	4.89	11.75	28.83
West Fork River	93.4	Right Fork	Abrams Run	38 52 43 80 28 42	Lewis Roanoke	1.68	--	30.51
Abrams Run	0	Divide	Mouth	38 52 43 80 28 42	Lewis Roanoke	3.05	--	33.56
West Fork River	84.1	Abrams Run	Sand Fork	38 55 51 80 29 30	Lewis Roanoke	9.11	--	42.67
Sand Fork	0	Divide	Mouth	38 55 51 80 29 30	Lewis Roanoke	12.20	--	54.87
West Fork River	83.5	Sand Fork	Canoe Run	38 56 10 80 29 46	Lewis Roanoke	.13	--	55.00
Canoe Run	0	Divide	Mouth	38 56 10 80 29 46	Lewis Roanoke	4.08	--	59.08
West Fork River	74.7	Canoe Run	Skin Creek	38 59 54 80 28 27	Lewis Roanoke	9.37	--	68.45
Wildcat Run	11.4	Divide	Mouth Wheeler Fork	38 55 02 80 22 44	Lewis Roanoke	2.87	Wildcat Run 2.87	--
Wheeler Fork	0	Divide	Mouth	38 55 02 80 22 44	Lewis Roanoke	1.79	Wheeler Fork 1.79	--
Skin Creek	3.6	Wheeler Fork	Little Skin Creek	38 58 25 80 26 13	Lewis Roanoke	11.67	Skin Creek (4.66) 16.33	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	West Fork River subbasin
Little Skin Creek	0	Divide	Mouth	38 58 25 80 26 13	Lewis Roanoke	8.66	<i>Skin Creek</i> 24.99	--
Skin Creek	0	Little Skin Creek	Mouth	38 59 54 80 28 27	Lewis Roanoke	7.56	32.55	101.00
West Fork River	74.2	Skin Creek	Gage 03058000	39 00 12 80 28 27	Lewis Weston	.13	--	101.13
West Fork River	72.5	Gage 03058000	Rush Run	39 00 54 80 29 05	Lewis Weston	3.43	--	104.56
Rush Run	0	Divide	Mouth	39 00 54 80 29 05	Lewis Weston	6.47	--	111.03
West Fork River	71.4	Rush Run	Murphy Creek	39 01 31 80 28 40	Lewis Weston	2.81	--	113.84
Murphy Creek	0	Divide	Mouth	39 01 31 80 28 40	Lewis Weston	6.64	--	120.48
West Fork River	69.3	Murphy Creek	Stonecoal Creek	39 02 37 80 27 44	Lewis Weston	2.30	--	122.78
Stonecoal Creek	7.2	Divide	Right Fork	38 59 56 80 23 04	Lewis Roanoke	4.99	<i>Stonecoal Creek</i> 4.99	--
Spruce Fork	8.4	Divide	Mouth Glady Fork	38 58 15 80 17 10	Upshur Adrian	2.38	<i>Spruce Fork</i> 2.38	--
Glady Fork	0	Divide	Mouth	38 58 15 80 17 10	Upshur Adrian	3.77	<i>Glady Fork</i> 3.77	--
Right Fork	6.0	Glady Fork	Pringle Fork	38 57 40 80 19 10	Upshur/Lewis Adrian	2.50	<i>Right Fork</i> (6.15) 8.65	--
Pringle Fork	0	Divide	Mouth	38 57 40 80 19 10	Upshur/Lewis Adrian	5.15	13.80	--
Right Fork	0	Pringle Fork	Mouth	38 59 56 80 23 04	Lewis Roanoke	6.25	20.05	--
Stonecoal Creek	4.2	Right Fork	Hilly Upland Run	39 00 59 80 25 01	Lewis Weston	5.70	<i>Stonecoal Creek</i> (25.04) 30.74	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
Hilly Upland Run	0	Divide	Mouth	39 00 59 80 25 01	Lewis Weston	1.92	<i>Stonecoal Creek</i> 32.66	--
Stonecoal Creek	0	Hilly Upland Run	Mouth	39 02 37 80 27 44	Lewis Weston	7.22	39.88	162.66
West Fork River	69.2	Stonecoal Creek	Polk Creek	39 02 43 80 27 52	Lewis Weston	.03	--	162.69
Polk Creek	4.9	Divide	Dry Fork	39 02 51 80 32 01	Lewis Camden	5.32	<i>Polk Creek</i> 5.32	--
Dry Fork	0	Divide	Mouth	39 02 51 80 32 01	Lewis Camden	2.38	7.70	--
Polk Creek	0	Dry Fork	Mouth	39 02 43 80 27 52	Lewis Weston	3.65	11.35	174.04
West Fork River	67.4	Polk Creek	Maxwell Run	39 03 47 80 27 26	Lewis Weston	1.20	--	175.24
Maxwell Run	0	Divide	Mouth	39 03 47 80 27 26	Lewis Weston	3.00	--	178.24
West Fork River	65.0	Maxwell Run	Gage 03058500	39 05 26 80 28 04	Lewis Weston	3.16	--	181.40
West Fork River	64.6	Gage 03058500	Freemans Creek	39 05 44 80 27 59	Lewis Weston	.09	--	181.49
Left Fork Freemans Creek	5.4	Divide	Mouth Right Fork Freemans Creek	39 05 47 80 31 33	Lewis Camden	6.85	<i>Left Fork Freemans Creek</i> 6.85	--
Right Fork Freemans Creek	3.5	Divide	Smoke Camp Run	39 07 08 80 34 18	Lewis Camden	3.69	<i>Right Fork Freemans Creek</i> 3.69	--
Smoke Camp Run	0	Divide	Mouth	39 07 08 80 34 18	Lewis Camden	2.39	6.08	--
Right Fork Freemans Creek	0	Smoke Camp Run	Mouth	39 05 47 80 31 33	Lewis Camden	4.43	10.51	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	West Fork River subbasin
<i>Freemans Creek (17.36)</i>								
Freemans Creek	.9	Right Fork Freemans Creek	Geelick Run	39 05 29 80 28 39	Lewis Weston	8.43	25.79	--
Geelick Run	0	Divide	Mouth	39 05 29 80 28 39	Lewis Weston	4.76	30.55	--
Freemans Creek	0	Geelick Run	Mouth	39 05 44 80 27 59	Lewis Weston	.31	30.86	212.35
West Fork River	58.8	Freemans Creek	Kincheloe Creek	39 08 21 80 27 18	Lewis /Harrison West Milford	8.71	--	221.06
Kincheloe Creek	3.7	Divide	Right Fork	39 08 57 80 30 11	Lewis /Harrison Big Isaac	10.77	10.77	--
Right Fork	0	Divide	Mouth	39 08 57 80 30 11	Lewis /Harrison Big Isaac	5.22	15.99	--
Kincheloe Creek	0	Right Fork	Mouth	39 08 21 80 27 18	Lewis/Harrison West Milford	5.35	21.34	242.40
West Fork River	56.9	Kincheloe Creek	Hackers Creek	39 08 55 80 26 05	Harrison West Milford	1.12	--	243.52
Hackers Creek	22.2	Divide	Unnamed tributary	39 04 15 80 15 29	Upshur Berlin	4.89	4.89	--
Unnamed tributary	0	Divide	Mouth	39 04 15 80 15 29	Upshur Berlin	2.28	7.17	--
Hackers Creek	15.9	Unnamed tributary	Buchannon Run	39 03 01 80 20 42	Lewis Berlin	7.30	14.47	--
Buchannon Run	0	Divide	Mouth	39 03 01 80 20 42	Lewis Berlin	4.02	18.49	--
Hackers Creek	14.8	Buchannon Run	Laurel Lick	39 03 01 80 21 28	Lewis Berlin	1.01	19.50	--
Laurel Lick	0	Divide	Mouth	39 03 01 80 21 28	Lewis Berlin	4.56	24.06	--
Hackers Creek	8.9	Laurel Lick	Lifes Run	39 05 10 80 23 33	Lewis Weston	7.25	31.31	--
Lifes Run	0	Divide	Mouth	39 05 10 80 23 33	Lewis Weston	3.04	34.35	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
<i>Hackers Creek</i>								
Hackers Creek	7.6	Lifes Run	Jesse Run	39 06 04 80 23 35	Lewis Weston	1.24	<i>Hackers Creek</i> 35.59	--
Jesse Run	0	Divide	Mouth	39 06 04 80 23 35	Lewis Weston	10.63	46.22	--
Hackers Creek	6.0	Jesse Run	West Run	39 06 32 80 24 30	Lewis Weston	1.09	47.31	--
West Run	0	Divide	Mouth	39 06 32 80 24 30	Lewis Weston	2.08	49.39	--
Hackers Creek	0	West Run	Mouth	39 08 55 80 26 05	Harrison West Milford	8.18	57.57	301.09
West Fork River	55.3	Hackers Creek	Two Lick Creek	39 09 46 80 27 07	Harrison West Milford	1.49	--	302.58
Two Lick Creek	0	Divide	Mouth	39 09 46 80 27 07	Harrison West Milford	3.55	--	306.13
West Fork River	54.1	Two Lick Creek	Isaacs Creek	39 10 31 80 26 27	Harrison West Milford	1.88	--	308.01
Isaacs Creek	0	Divide	Mouth	39 10 31 80 26 27	Harrison West Milford	7.44	--	315.45
West Fork River	51.6	Isaacs Creek	Duck Creek	39 10 56 80 25 22	Harrison West Milford	1.96	--	317.41
Duck Creek	0	Divide	Mouth	39 10 56 80 25 22	Harrison West Milford	4.49	--	321.90
West Fork River	49.1	Duck Creek	Buffalo Creek	39 12 04 80 24 48	Harrison West Milford	1.17	--	323.07
Buffalo Creek	0	Divide	Mouth	39 12 04 80 24 48	Harrison West Milford	5.59	--	328.66
West Fork River	46.9	Buffalo Creek	Lost Creek	39 11 53 80 23 08	Harrison West Milford	1.68	--	330.34
Lost Creek	0	Divide	Mouth	39 11 53 80 23 08	Harrison West Milford	19.76	--	350.10
West Fork River	40.6	Lost Creek	Sycamore Creek	39 14 08 80 23 39	Harrison West Milford	4.91	--	355.01
Sycamore Creek	0	Divide	Mouth	39 14 08 80 23 39	Harrison West Milford	9.05	--	364.06
West Fork River	40.4	Sycamore Creek	Coburns Creek	39 14 15 80 23 49	Harrison West Milford	.12	--	364.18

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	West Fork River subbasin
Coburns Creek	0	Divide	Mouth	39 14 15 80 23 49	Harrison West Milford	2.63	--	366.81
West Fork River	38.2	Coburns Creek	Gage 03058975	39 14 19 80 21 33	Harrison Mount Clare	1.13	--	367.94
West Fork River	38.1	Gage 03058975	Browns Creek	39 14 19 80 21 27	Harrison Mount Clare	.01	--	367.95
Browns Creek	0	Divide	Mouth	39 14 19 80 21 27	Harrison Mount Clare	6.61	--	374.56
West Fork River	34.5	Browns Creek	Davisson Run	39 16 17 80 22 01	Harrison Clarksburg	3.90	--	378.46
Davisson Run	0	Divide	Mouth	39 16 17 80 22 01	Harrison Clarksburg	4.50	--	382.96
West Fork River	31.9	Davisson Run	Elk Creek	39 16 55 80 21 07	Harrison Clarksburg	1.90	--	384.86
Elk Creek	28.3	Divide	Indian Fork	39 07 13 80 05 49	Barbour Audra	2.92	Elk Creek 2.92	--
Indian Fork	0	Divide	Mouth	39 07 13 80 05 49	Barbour Audra	4.34	7.26	--
Elk Creek	24.3	Indian Fork	Stewart Run	39 09 09 80 08 11	Barbour Brownston	6.96	14.22	--
Stewart Run	0	Divide	Mouth	39 09 09 80 08 11	Barbour Brownston	4.86	19.08	--
Elk Creek	15.0	Stewart Run	Gnatty Creek	39 10 33 80 16 02	Harrison Mount Clare	17.27	36.35	--
Left Branch	9.5	Divide	Mouth Right Branch	39 07 04 80 11 44	Barbour Century	5.70	Left Branch 5.70	--
Right Branch	0	Divide	Mouth	39 07 04 80 11 44	Barbour Century	3.08	Right Branch 3.08	--
Gnatty Creek	1.6	Right Branch	Rooting Creek	39 09 45 80 15 41	Harrison Mount Clare	11.34	20.12	--
Rooting Creek	0	Divide	Mouth	39 09 45 80 15 41	Harrison Mount Clare	12.63	32.75	--
Gnatty Creek	0	Rooting Creek	Mouth	39 10 33 80 16 02	Harrison Mount Clare	.95	33.70	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
Elk Creek	13.3	Gnatty Creek	Hastings Run	39 11 20 80 16 51	Harrison Mount Clare	2.16	Elk Creek (70.05) 72.21	--
Hastings Run	0	Divide	Mouth	39 11 20 80 16 51	Harrison Mount Clare	2.68	74.89	--
Elk Creek	7.9	Hastings Run	Brushy Fork	39 14 18 80 18 23	Harrison Mount Clare	10.06	84.95	--
Brushy Fork	8.8	Divide	Stonecoal Run	39 12 04 80 12 35	Harrison Brownton	5.73	Brushy Fork 5.73	--
Stonecoal Run	0	Divide	Mouth	39 12 04 80 12 35	Harrison Brownton	1.88	7.61	--
Brushy Fork	0	Stonecoal Run	Mouth	39 14 18 80 18 23	Harrison Mount Clare	13.48	21.09	--
Elk Creek	3.9	Brushy Fork	Ann Moore Run	39 16 23 80 19 03	Harrison Clarksburg	5.47	Elk Creek (106.04) 111.51	--
Ann Moore Run	0	Divide	Mouth	39 16 23 80 19 03	Harrison Clarksburg	5.03	116.54	--
Elk Creek	0	Ann Moore Run	Mouth	39 16 55 80 21 07	Harrison Clarksburg	4.94	121.48	506.34
West Fork River	30.2	Elk Creek	Limestone Run	39 17 41 80 21 31	Harrison Clarksburg	.78	--	507.12
Limestone Run	0	Divide	Mouth	39 17 41 80 21 31	Harrison Clarksburg	10.29	--	517.41
West Fork River	22.6	Limestone Run	Lambert Run	39 20 54 80 19 25	Harrison Clarksburg	10.15	--	527.56
Lambert Run	0	Divide	Mouth	39 20 54 80 19 25	Harrison Clarksburg	6.21	--	533.77
West Fork River	22.3	Lambert Run	Simpson Creek	39 20 58 80 19 09	Harrison Clarksburg	.14	--	533.91
Simpson Creek	23.1	Divide	West Branch	39 13 49 80 08 25	Barbour Brownton	6.93	Simpson Creek 6.93	--
West Branch	0	Divide	Mouth	39 13 49 80 08 25	Barbour Brownton	4.73	11.66	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
Simpson Creek	20.1	West Branch	Right Fork Simpson Creek	39 15 48 80 07 42	Taylor Rosemont	5.08	<i>Simpson Creek</i> 16.74	--
Right Fork Simpson Creek	1.4	Divide	Buck Run	39 16 01 80 06 15	Taylor Grafton	7.19	<i>Right Fork Simpson Creek</i> 7.19	--
Buck Run	0	Divide	Mouth	39 16 01 80 06 15	Taylor Grafton	2.90	10.09	--
Right Fork Simpson Creek	0	Buck Run	Mouth	39 15 48 80 07 42	Taylor Rosemont	1.40	11.49	--
Simpson Creek	19.7	Right Fork Simpson Creek	Berry Run	39 15 55 80 08 01	Taylor Rosemont	.11	<i>Simpson Creek</i> (28.23) 28.34	--
Berry Run	0	Divide	Mouth	39 15 55 80 08 01	Taylor Rosemont	3.30	31.64	--
Simpson Creek	15.3	Berry Run	Jerry Run	39 16 25 80 11 46	Taylor Rosemont	3.72	35.36	--
Jerry Run	0	Divide	Mouth	39 16 25 80 11 46	Taylor Rosemont	2.11	37.47	--
Simpson Creek	14.1	Jerry Run	Beards Run	39 16 07 80 12 51	Harrison Rosemont	.63	38.10	--
Beards Run	0	Divide	Mouth	39 16 07 80 12 51	Harrison Rosemont	6.94	45.04	--
Simpson Creek	12.2	Beards Run	Peddler Run	39 16 43 80 13 43	Harrison Rosemont	.94	45.98	--
Peddler Run	0	Divide	Mouth	39 16 43 80 13 43	Harrison Rosemont	4.36	50.34	--
Simpson Creek	10.1	Peddler Run	Ann Run	39 17 07 80 15 09	Harrison Clarksburg	.91	51.25	--
Ann Run	0	Divide	Mouth	39 17 07 80 15 09	Harrison Clarksburg	3.37	54.62	--
Simpson Creek	9.8	Ann Run	Davisson Run	39 17 03 80 15 32	Harrison Clarksburg	.10	54.72	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	West Fork River subbasin
Davisson Run	0	Divide	Mouth	39 17 03 80 15 32	Harrison Clarksburg	3.43	<i>Simpson Creek</i> 58.15	--
Simpson Creek	6.8	Davisson Run	Barnett Run	39 18 28 80 16 35	Harrison Clarksburg	3.03	61.18	--
Barnett Run	0	Divide	Mouth	39 18 28 80 16 35	Harrison Clarksburg	3.25	64.43	--
Simpson Creek	0	Barnett Run	Mouth	39 20 58 80 19 09	Harrison Clarksburg	8.48	72.91	606.82
West Fork River	18.4	Simpson Creek	Tenmile Creek	39 22 39 80 20 23	Harrison Shinnston	3.79	--	610.61
Tenmile Creek	23.5	Divide	Coburn Fork	39 13 56 80 29 20	Harrison West Milford	5.73	<i>Tenmile Creek</i> 5.73	--
Coburn Fork	0	Divide	Mouth	39 13 56 80 29 20	Harrison West Milford	4.43	10.16	--
Tenmile Creek	18.2	Coburn Fork	Halls Run	39 17 21 80 29 25	Harrison Wolf Summit	8.34	18.50	--
Halls Run	0	Divide	Mouth	39 17 21 80 29 25	Harrison Wolf Summit	2.97	21.47	--
Tenmile Creek	16.8	Halls Run	Salem Fork	39 18 05 80 29 09	Harrison Wolf Summit	1.49	22.96	--
Salem Fork	6.1	Divide	Patterson Fork	39 16 48 80 33 14	Harrison Salem	3.87	<i>Salem Fork</i> 3.87	--
Patterson Fork	0	Divide	Mouth	39 16 48 80 33 14	Harrison Salem	3.38	7.25	--
Salem Fork	4.3	Patterson Fork	Cherrycamp Run	39 17 19 80 31 36	Harrison Salem	2.55	9.80	--
Cherrycamp Run	0	Divide	Mouth	39 17 19 80 31 36	Harrison Salem	2.38	12.18	--
Salem Fork	0	Cherrycamp Run	Mouth	39 18 05 80 29 09	Harrison Wolf Summit	4.25	16.43	
Tenmile Creek	15.4	Salem Fork	Indian Run	39 18 57 80 29 14	Harrison Wolf Summit	.81	<i>Tenmile Creek</i> (39.39) 40.20	--
Indian Run	0	Divide	Mouth	39 18 57 80 29 14	Harrison Wolf Summit	5.17	45.37	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
Tenmile Creek	13.7	Indian Run	Grass Run	39 19 24 80 27 53	Harrison Wolf Summit	2.88	<i>Tenmile Creek</i> 48.25	--
Grass Run	0	Divide	Mouth	39 19 24 80 27 53	Harrison Wolf Summit	6.99	55.24	--
Tenmile Creek	11.6	Grass Run	Rockcamp Run	39 20 25 80 26 42	Harrison Wolf Summit	1.73	56.97	--
Rockcamp Run	1.2	Divide	Little Rockcamp Run	39 20 51 80 27 31	Harrison Wolf Summit	7.28	<i>Rockcamp Run</i> 7.28	--
Little Rockcamp Run	0	Divide	Mouth	39 20 51 80 27 31	Harrison Wolf Summit	4.69	11.97	--
Rockcamp Run	0	Little Rockcamp Run	Mouth	39 20 25 80 26 42	Harrison Wolf Summit	.65	12.62	
Tenmile Creek	9.2	Rockcamp Run	Katy Lick Run	39 20 09 80 24 59	Harrison Wolf Summit	3.53	<i>Tenmile Creek</i> (69.59) 73.12	--
Katy Lick Run	0	Divide	Mouth	39 20 09 80 24 59	Harrison Wolf Summit	2.51	75.63	--
Tenmile Creek	4.8	Katy Lick Run	Little Tenmile Creek	39 21 18 80 23 04	Harrison Wolf Summit	6.84	82.47	--
Little Tenmile	9.0	Divide	Middle Run	39 24 31 80 29 26	Harrison Wallace	6.51	<i>Little Tenmile Creek</i> 6.51	--
Middle Run	0	Divide	Mouth	39 24 31 80 29 26	Harrison Wallace	2.75	9.26	--
Little Tenmile Creek	8.5	Middle Run	Big Elk Creek	39 24 22 80 29 00	Harrison Wallace	.18	9.44	--
Big Elk Creek	0	Divide	Mouth	39 24 22 80 29 00	Harrison Wallace	4.68	14.12	--
Little Tenmile Creek	0	Big Elk Creek	Mouth	39 21 18 80 23 04	Harrison Wolf Summit	14.18	28.30	
Tenmile Creek	1.1	Little Tenmile Creek	Nolan Run	39 22 15 80 20 47	Harrison Clarksburg	2.73	<i>Tenmile Creek</i> (110.77) 113.50	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
Nolan Run	0	Divide	Mouth	39 22 15 80 20 47	Harrison Clarksburg	10.81	Tenmile Creek 124.31	--
Tenmile Creek	0	Nolan Run	Mouth	39 22 39 80 20 23	Harrison Shinnston	.85	125.16	735.77
West Fork River	16.8	Tenmile Creek	Robinson Run	39 23 18 80 19 21	Harrison Shinnston	.87	--	736.64
Robinson Run	0	Divide	Mouth	39 23 18 80 19 21	Harrison Shinnston	4.98	--	741.62
West Fork River	14.9	Robinson Run	Shinns Run	39 23 43 80 18 19	Harrison Shinnston	1.57	--	743.19
Shinns Run	0	Divide	Mouth	39 23 43 80 18 19	Harrison Shinnston	7.75	--	750.94
West Fork River	12.1	Shinns Run	Gage 03061000	39 25 20 80 16 34	Harrison Shinnston	7.96	--	758.90
West Fork River	11.4	Gage 03061000	Bingamon Creek	39 25 55 80 16 29	Harrison/Marion Shinnston	.69	--	759.59
Quaker Fork	15.0	Divide	Mouth Harris Fork	39 27 24 80 26 37	Harrison Wallace	3.76	Quaker Fork 3.76	--
Harris Fork	0	Divide	Mouth	39 27 24 80 26 37	Harrison Wallace	2.06	Harris Fork 2.06	--
Bingamon Creek	12.4	Harris Fork	Glade Fork	39 27 19 80 24 24	Marion Wallace	2.15	Bingamon Creek (5.82) 7.97	--
Glade Fork	0	Divide	Mouth	39 27 19 80 24 24	Marion Wallace	7.68	15.65	--
Bingamon Creek	10.2	Glade Fork	Big Run	39 26 40 80 22 46	Harrison Wallace	4.11	19.76	--
Big Run	0	Divide	Mouth	39 26 40 80 22 46	Harrison Wallace	3.30	23.06	--
Bingamon Creek	7.0	Big Run	Cunningham Run	39 25 11 80 20 45	Harrison Shinnston	4.36	27.42	--
Cunningham Run	0	Divide	Mouth	39 25 11 80 20 45	Harrison Shinnston	3.23	30.65	--

Table 2. Drainage-area divisions of the West Fork River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	West Fork River subbasin
<i>Bingamon Creek</i>								
Bingamon Creek	1.4	Cunningham Run	Little Bingamon Creek	39 26 04 80 17 37	Harrison/Marion Shinnston	5.54	36.19	--
Little Bingamon Creek	0	Divide	Mouth	39 26 04 80 17 37	Harrison/Marion Shinnston	9.34	45.53	--
Bingamon Creek	0	Little Bingamon Creek	Mouth	39 25 55 80 16 29	Harrison/Marion Shinnston	.52	46.05	805.64
West Fork River	9.8	Bingamon Creek	Tevebaugh Creek	39 27 07 80 16 07	Marion Shinnston	2.20	--	807.84
Tevebaugh Creek	0	Divide	Mouth	39 27 07 80 16 07	Marion Shinnston	5.79	--	813.63
West Fork River	9.1	Tevebaugh Creek	Helens Run	39 27 08 80 15 26	Marion Shinnston	.36	--	813.99
Helens Run	0	Divide	Mouth	39 27 08 80 15 26	Marion Shinnston	4.80	--	818.79
West Fork River	6.8	Helens Run	Coons Run	39 26 42 80 15 07	Marion Shinnston	.94	--	819.73
Coons Run	0	Divide	Mouth	39 26 42 80 15 07	Marion Shinnston	5.92	--	825.65
West Fork River	4.6	Coons Run	Booths Creek	39 27 36 80 12 59	Marion Fairmont West	2.80	--	828.45
Corbin Branch	10.9	Divide	Mouth Thomas Fork	39 22 18 80 12 09	Taylor Rosemont	8.44	<i>Corbin Branch</i> 8.44	--
Thomas Fork	0	Divide	Mouth	39 22 18 80 12 09	Taylor Rosemont	5.34	<i>Thomas Fork</i> 5.34	--
Booths Creek	8.5	Thomas Fork	Hustead Fork	39 23 35 80 11 51	Harrison/Marion/Taylor Fairmont West	1.33	<i>Booths Creek</i> (13.78)	--
Hustead Fork	3.5	Divide	Plummer Run	39 22 09 80 09 30	Taylor Rosemont	5.07	<i>Hustead Fork</i> 5.07	--
Plummer Run	0	Divide	Mouth	39 22 09 80 09 30	Taylor Rosemont	5.74	10.81	--
Hustead Fork	0	Plummer Run	Mouth	39 23 35 80 11 51	Harrison/Marion/Taylor Fairmont West	6.05	16.86	--

Table 2. *Drainage-area divisions of the West Fork River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	West Fork River subbasin
Booths Creek	7.6	Hustead Fork	Horners Run	39 24 07 80 12 06	Marion Fairmont West	0.79	<i>Booths Creek</i> (31.97) 32.76	--
Horners Run	0	Divide	Mouth	39 24 07 80 12 06	Marion Fairmont West	2.58	35.34	--
Booths Creek	0	Horners Run	Mouth	39 27 36 80 12 59	Marion Fairmont West	8.87	44.21	872.66
West Fork River	0	Booths Creek	Mouth	39 27 53 80 09 12	Marion Fairmont West	7.87	--	880.53

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River

[°, degree; ', minute; ", second; --, no drainage area]

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
Monongahela River	125.4	West Fork River	Buffalo Creek	39 29 43 80 07 31	Marion Fairmont West	7.27	--	(2,251.69) 2,258.96
Buffalo Creek	27.1	Divide	Warrior Fork	39 32 31 80 26 38	Marion Glover Gap	2.09	Buffalo Creek 2.09	--
Warrior Fork	0	Divide	Mouth	39 32 31 80 26 38	Marion Glover Gap	5.32	7.41	--
Buffalo Creek	25.6	Warrior Fork	Bartholomew Fork	39 31 42 80 25 37	Marion Glover Gap	.92	8.33	--
Bartholomew Fork	0	Divide	Mouth	39 31 42 80 25 37	Marion Glover Gap	8.31	16.64	--
Buffalo Creek	24.8	Bartholomew Fork	Owen Davy Fork	39 31 09 80 25 13	Marion Glover Gap	.44	17.08	--
Owen Davy Fork	0	Divide	Mouth	39 31 09 80 25 13	Marion Glover Gap	5.69	22.77	--
Buffalo Creek	20.3	Owen Davy Fork	Dents Run	39 31 31 80 21 57	Marion Mannington	10.22	32.99	--
Dents Run	0	Divide	Mouth	39 31 31 80 21 57	Marion Mannington	7.30	40.29	--
Buffalo Creek	18.4	Dents Run	Pyles Fork	39 31 49 80 20 39	Marion Mannington	1.10	41.39	--
Pyles Fork	5.4	Divide	Campbell Run	39 35 05 80 22 12	Marion Mannington	7.49	Pyles Fork 7.49	--
Campbell Run	0	Divide	Mouth	39 35 05 80 22 12	Marion Mannington	4.70	12.19	--
Pyles Fork	4.9	Campbell Run	State Road Fork	39 34 47 80 22 13	Marion Mannington	.79	12.98	--
State Road Fork	0	Divide	Mouth	39 34 47 80 22 13	Marion Mannington	4.07	17.05	--
Pyles Fork	1.8	State Road Fork	Flat Run	39 33 03 80 20 54	Marion Mannington	2.52	19.57	--
Flat Run	1.8	Divide	Dudley Fork	39 34 26 80 20 34	Marion Mannington	3.46	Flat Run 3.46	--
Dudley Fork	0	Divide	Mouth	39 34 26 80 20 34	Marion Mannington	2.14	5.60	--

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
Flat Run	1.0	Dudley Fork	Llewellyn Run	39 33 47 80 20 35	Marion Mannington	0.37	<i>Flat Run</i> 5.97	--
Llewellyn Run	0	Divide	Mouth	39 33 47 80 20 35	Marion Mannington	1.87	7.84	--
Flat Run	0	Llewellyn Run	Mouth	39 33 03 80 20 54	Marion Mannington	.36	8.20	--
Pyles Fork	0	Flat Run	Mouth	39 31 49 80 20 39	Marion Mannington	2.04	<i>Pyles Fork</i> (27.77) 29.81	--
Buffalo Creek	15.4	Pyles Fork	Mahan Run	39 31 21 80 18 36	Marion Mannington	5.41	<i>Buffalo Creek</i> (71.20) 76.61	--
Mahan Run	0	Divide	Mouth	39 31 21 80 18 36	Marion Mannington	2.64	79.25	--
Buffalo Creek	14.7	Mahan Run	Mod Run	39 31 07 80 18 24	Marion Mannington	.11	79.36	--
Mod Run	0	Divide	Mouth	39 31 07 80 18 24	Marion Mannington	3.28	82.64	--
Buffalo Creek	12.8	Mod Run	Plum Run	39 30 49 80 17 03	Marion Mannington	1.72	84.36	--
Plum Run	0	Divide	Mouth	39 30 49 80 17 03	Marion Mannington	7.04	91.40	--
Buffalo Creek	8.1	Plum Run	Dunkard Mill Run	39 30 45 80 13 24	Marion Grant Town	7.65	99.05	--
Dunkard Mill Run	.9	Divide	Bethel Run	39 31 19 80 13 49	Marion Grant Town	4.68	<i>Dunkard Mill Run</i> 4.68	--
Bethel Run	0	Divide	Mouth	39 31 19 80 13 49	Marion Grant Town	4.97	9.65	--
Dunkard Mill Run	0	Bethel Run	Mouth	39 30 45 80 13 24	Marion Grant Town	.71	10.36	--

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
<i>Buffalo Creek (109.41)</i>								
Buffalo Creek	4.6	Dunkard Mill Run	Gage 03061500	39 30 14 80 10 20	Marion Grant Town	6.33	115.74	--
Buffalo Creek	4.3	Gage 03061500	Finchs Run	39 30 23 80 10 04	Marion Grant Town	.08	115.82	--
Finchs Run	0	Divide	Mouth	39 30 23 80 10 04	Marion Grant Town	4.64	120.46	--
Buffalo Creek	0	Finchs Run	Mouth	39 29 43 80 07 31	Marion Fairmont West	4.84	125.30	2,384.26
Monongahela River	122.7	Buffalo Creek	Paw Paw Creek	39 31 45 80 07 17	Marion Rivesville	3.44	--	2,387.70
<i>Paw Paw Creek 8.33</i>								
Paw Paw Creek	10.2	Divide	Bennefield Prong	39 35 32 80 14 48	Marion Grant Town	8.33	8.33	--
Bennefield Prong	0	Divide	Mouth	39 35 32 80 14 48	Marion Grant Town	4.70	13.03	--
Paw Paw Creek	6.6	Bennefield Prong	Robinson Run	39 33 48 80 11 42	Marion Grant Town	7.35	20.38	--
Robinson Run	0	Divide	Mouth	39 33 48 80 11 42	Marion Grant Town	3.78	24.16	--
Paw Paw Creek	2.3	Robinson Run	Little Paw Paw Creek	39 32 38 80 08 38	Marion Grant Town	5.75	29.91	--
Little Paw Paw Creek	0	Divide	Mouth	39 32 38 80 08 38	Marion Grant Town	10.86	40.77	--
Paw Paw Creek	0	Little Paw Paw Creek	Mouth	39 31 45 80 07 17	Marion Rivesville	1.69	42.46	2,430.16
Monongahela River	122.5	Paw Paw Creek	Pharaoh Run	39 31 45 80 07 00	Marion Rivesville	.50	--	2,430.66
Pharaoh Run	0	Divide	Mouth	39 31 45 80 07 00	Marion Rivesville	3.42	--	2,434.08
Monongahela River	120.7	Pharaoh Run	Prickett Creek	39 31 07 80 05 29	Marion Rivesville	2.48	--	2,436.56

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Monongahela River Basin
Prickett Creek	9.5	Divide	Mudlick Run	39 26 31 80 02 40	Marion Fairmont East	4.22	<i>Prickett Creek</i> 4.22	--
Mudlick Run	0	Divide	Mouth	39 26 31 80 02 40	Marion Fairmont East	2.68	6.90	--
Prickett Creek	7.5	Mudlick Run	Grassy Run	39 27 13 80 03 55	Marion Fairmont East	3.71	10.61	--
Grassy Run	0	Divide	Mouth	39 27 13 80 03 55	Marion Fairmont East	2.54	13.15	--
Prickett Creek	3.1	Grassy Run	Scratchers Run	39 29 27 80 05 36	Marion Fairmont East	6.02	19.17	--
Scratchers Run	0	Divide	Mouth	39 29 27 80 05 36	Marion Fairmont East	2.36	21.53	--
Prickett Creek	0	Scratchers Run	Mouth	39 31 07 80 05 29	Marion Rivesville	2.96	24.49	2,461.05
Monongahela River	119.6	Prickett Creek	Little Creek	39 31 46 80 04 36	Marion Rivesville	.95	--	2,462.00
Little Creek	0	Divide	Mouth	39 31 46 80 04 36	Marion Rivesville	5.14	--	2,467.14
Monongahela River	115.9	Little Creek	Indian Creek	39 33 36 80 03 22	Monongalia Rivesville	3.72	--	2,470.86
Indian Creek	2.0	Divide	Little Indian Creek	39 34 21 80 04 50	Monongalia Rivesville	12.37	<i>Indian Creek</i> 12.37	
Little Indian Creek	0	Divide	Mouth	39 34 21 80 04 50	Monongalia Rivesville	5.24	17.61	--
Indian Creek	0	Little Indian Creek	Mouth	39 33 36 80 03 22	Monongalia Rivesville	1.88	19.49	2,490.35
Monongahela River	115.7	Indian Creek	Whiteday Creek	39 33 37 80 03 11	Monongalia Rivesville	.04	--	2,490.39
Whiteday Creek	10.7	Divide	Cherry Run	39 26 00 79 58 36	Taylor Gladesville	3.79	<i>Whiteday Creek</i> 3.79	--
Cherry Run	0	Divide	Mouth	39 26 00 79 58 36	Taylor Gladesville	2.90	6.69	--

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
<i>Whiteday Creek</i>								
Whiteday Creek	10.2	Cherry Run	Laurel Run	39 28 46 79 59 28	Monongalia/Marion Gladesville	7.17	13.86	--
Laurel Run	0	Divide	Mouth	39 28 46 79 59 28	Monongalia/Marion Gladesville	3.07	16.93	--
Whiteday Creek	0	Laurel Run	Mouth	39 33 37 80 03 11	Monongalia Rivesville	16.04	32.97	2,523.36
Monongahela River	112.8	Whiteday Creek	Meadow Run	39 34 17 80 02 12	Monongalia Rivesville	2.81	--	2,526.17
Meadow Run	0	Divide	Mouth	39 34 17 80 02 12	Monongalia Rivesville	3.01	--	2,529.18
Monongahela River	110.9	Meadow Run	Joes Run	39 33 15 80 00 51	Monongalia Rivesville	2.16	--	2,531.34
Joes Run	0	Divide	Mouth	39 33 15 80 00 51	Monongalia Rivesville	2.58	--	2,533.92
Monongahela River	110.2	Joes Run	Toms Run	39 33 26 80 00 06	Monongalia Rivesville	.40	--	2,534.32
Toms Run	0	Divide	Mouth	39 33 26 80 00 06	Monongalia Rivesville	2.54	--	2,536.86
Monongahela River	104.7	Toms Run	Booths Creek	39 35 14 79 58 38	Monongalia Morgantown South	6.72	--	2,543.58
Booths Creek	4.3	Divide	Owl Creek	39 32 06 79 58 37	Monongalia Morgantown South	9.18	Booths Creek 9.18	--
Owl Creek	0	Divide	Mouth	39 32 06 79 58 37	Monongalia Morgantown South	4.67	13.85	--
Booths Creek	0	Owl Creek	Mouth	39 35 14 79 58 38	Monongalia Morgantown South	7.75	21.60	2,565.18
Monongahela River	102.6	Booths Creek	Cobun Creek	39 36 40 79 58 16	Monongalia Morgantown South	1.95	--	2,567.13
Cobun Creek	5.0	Divide	Mountain Run	39 34 26 79 55 54	Monongalia Morgantown South	4.41	Cobun Creek 4.41	--
Mountain Run	0	Divide	Mouth	39 34 26 79 55 54	Monongalia Morgantown South	2.91	7.32	--

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
Cobun Creek	1.3	Mountain Run	Gage 03062400	39 36 29 79 57 19	Monongalia Morgantown South	3.66	<i>Cobun Creek</i> 10.98	--
Cobun Creek	0	Gage 03062400	Mouth	39 36 40 79 58 16	Monongalia Morgantown South	.68	11.66	2,578.79
Monongahela River	101.4	Cobun Creek	Deckers Creek	39 37 42 79 57 41	Monongalia Morgantown North	.98	--	2,579.77
Deckers Creek	18.1	Divide	Kanes Creek	39 30 27 79 48 36	Preston Masontown, W. Va.	8.71	<i>Deckers Creek</i> 8.71	--
Kanes Creek	0	Divide	Mouth	39 30 27 79 48 36	Preston Masontown, W. Va.	4.29	13.00	--
Deckers Creek	16.8	Kanes Creek	Laurel Run	39 31 33 79 48 43	Preston Masontown, W. Va.	2.31	15.31	--
Laurel Run	0	Divide	Mouth	39 31 33 79 48 43	Preston Masontown, W. Va.	2.95	18.26	--
Deckers Creek	16.2	Laurel Run	Dillan Creek	39 32 00 79 48 33	Preston Masontown, W. Va.	.19	18.45	--
Dillan Creek	0	Divide	Mouth	39 32 00 79 48 33	Preston Masontown, W. Va.	7.44	25.89	--
Deckers Creek	14.8	Dillan Creek	Back Run	39 32 57 79 49 05	Preston Masontown, W. Va.	1.46	27.35	--
Back Run	0	Divide	Mouth	39 32 57 79 49 05	Preston Masontown, W. Va.	1.57	28.92	--
Deckers Creek	10.8	Back Run	Dry Run	39 34 15 79 50 26	Monongalia Masontown, W. Va.	4.18	33.10	--
Dry Run	0	Divide	Mouth	39 34 15 79 50 26	Monongalia Masontown, W. Va.	1.79	34.89	--
Deckers Creek	6.2	Dry Run	Tibbs Run	39 36 31 79 53 09	Monongalia Morgantown South	6.25	41.14	--
Tibbs Run	0	Divide	Mouth	39 36 31 79 53 09	Monongalia Morgantown South	5.42	46.56	--
Deckers Creek	2.6	Tibbs Run	Knocking Run	39 37 22 79 55 34	Monongalia Morgantown South	5.08	51.64	--

Table 3. *Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
<i>Deckers Creek</i>								
Knocking Run	0	Divide	Mouth	39 37 22 79 55 34	Monongalia Morgantown South	1.74	53.38	--
Deckers Creek	2.1	Knocking Run	Aaron Creek	39 37 37 79 55 57	Monongalia Morgantown North	.29	53.67	--
Aaron Creek	0	Divide	Mouth	39 37 37 79 55 57	Monongalia Morgantown North	7.16	60.83	--
Deckers Creek	0	Aaron Creek	Mouth	39 37 42 79 57 41	Monongalia Morgantown North	2.38	63.21	2,642.98
Monongahela River	99.3	Deckers Creek	Dents Run	39 38 36 79 59 02	Monongalia Morgantown North	2.27	--	2,645.25
Dents Run	0	Divide	Mouth	39 38 36 79 59 02	Monongalia Morgantown North	14.42	--	2,659.67
Monongahela River	98.0	Dents Run	Scotts Run	39 39 38 79 59 37	Monongalia Morgantown North	2.63	--	2,662.30
Scotts Run	2.8	Divide	Guston Run	39 40 02 80 01 47	Monongalia Osage	5.64	5.64	--
Guston Run	0	Divide	Mouth	39 40 02 80 01 47	Monongalia Osage	1.89	7.53	--
Scotts Run	2.1	Guston Run	Wades Run	39 39 57 80 01 07	Monongalia Osage	.31	7.84	--
Wades Run	0	Divide	Mouth	39 39 57 80 01 07	Monongalia Osage	3.53	11.37	--
Scotts Run	0	Wades Run	Mouth	39 39 38 79 59 37	Monongalia Morgantown North	3.05	14.42	2,676.72
Monongahela River	96.5	Scotts Run	Robinson Run	39 40 41 79 58 39	Monongalia Morgantown North	1.94	--	2,678.66
Robinson Run	.9	Divide	Crafts Run	39 41 17 79 58 51	Monongalia Morgantown North	5.76	5.76	--
Crafts Run	0	Divide	Mouth	39 41 17 79 58 51	Monongalia Morgantown North	1.72	7.48	--
Robinson Run	0	Crafts Run	Mouth	39 40 41 79 58 39	Monongalia Morgantown North	.26	7.74	2,686.40

Table 3. Drainage-area divisions of the Monongahela River Basin from the West Fork River to the Cheat River--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Monongahela River Basin
Monongahela River	96.2	Robinson Run	West Run	39 40 48 79 58 21	Monongalia Morgantown North	0.11	--	2,686.51
West Run	0	Divide	Mouth	39 40 48 79 58 21	Monongalia Morgantown North	8.71	--	2,695.22
Monongahela River	91.7	West Run	Crooked Run	39 43 02 79 55 13	Monongalia Morgantown North	6.16	--	2,701.38
Crooked Run	0	Divide	Mouth	39 43 02 79 55 13	Monongalia Morgantown North	7.02	--	2,708.40
Monongahela River	90.1	Crooked Run	Camp Run	39 44 07 79 54 16	Greene Morgantown North	1.44	--	2,709.84
Camp Run	0	Divide	Mouth	39 44 07 79 54 16	Green Morgantown North	2.82	--	2,712.66
Monongahela River	89.6	Camp Run	Cheat River	39 44 34 79 54 11	Greene Morgantown North	.34	--	2,713.00

Table 4. Drainage-area divisions of the Cheat River subbasin

[°, degree; ', minute; ", second; --, no drainage area]

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Dry Fork	112.7	Divide	Gandy Creek	38 49 48 79 34 09	Randolph Whitmer	12.32	<i>Dry Fork</i> 12.32	--
Gandy Creek	.6	Divide	Big Run	38 42 28 79 38 28	Randolph Sinks of Gandy	4.26	<i>Gandy Creek</i> 4.26	--
Big Run	0	Divide	Mouth	38 42 28 79 38 28	Randolph Sinks of Gandy	2.91	7.17	--
Gandy Creek	13.1	Big Run	Narrow Ridge Run	38 43 22 79 37 11	Randolph Spruce Knob	4.99	12.16	--
Narrow Ridge Run	0	Divide	Mouth	38 43 22 79 37 11	Randolph Spruce Knob	1.37	13.53	--
Gandy Creek	10.6	Narrow Ridge Run	Big Run	38 44 36 79 36 08	Randolph Spruce Knob	4.30	17.83	--
Big Run	0	Divide	Mouth	38 44 36 79 36 08	Randolph Spruce Knob	3.97	21.80	--
Gandy Creek	6.4	Big Run	Swallow Rock Run	38 46 11 79 33 24	Randolph Whitmer	5.77	27.57	--
Swallow Rock Run	0	Divide	Mouth	38 46 11 79 33 24	Randolph Whitmer	2.20	29.77	--
Gandy Creek	4.0	Swallow Rock Run	Upper Two Spring Run	38 47 18 79 33 21	Randolph Whitmer	2.60	32.37	--
Upper Two Spring Run	0	Divide	Mouth	38 47 18 79 33 21	Randolph Whitmer	1.58	33.95	--
Gandy Creek	3.0	Upper Two Spring Run	Lower Two Spring Run	38 47 58 79 32 44	Randolph Whitmer	.84	34.79	--
Lower Two Spring Run	0	Divide	Mouth	38 47 58 79 32 44	Randolph Whitmer	1.69	36.48	--
Gandy Creek	0	Lower Two Spring Run	Mouth	38 49 48 79 34 09	Randolph Whitmer	6.44	42.92	--
Dry Fork	110.2	Gandy Creek	Stinking Run	38 51 50 79 33 27	Randolph Whitmer	4.03	<i>Dry Fork</i> (55.24) 59.27	--
Stinking Run	0	Divide	Mouth	38 51 50 79 33 27	Randolph Whitmer	1.86	61.13	--
Dry Fork	107.6	Stinking Run	Tory Camp Run	38 53 36 79 32 54	Randolph Harman	4.22	65.35	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Tory Camp Run	0	Divide	Mouth	38 53 36 79 32 54	Randolph Harman	2.62	Dry Fork 67.97	--
Dry Fork	106.3	Tory Camp Run	Little Tory Camp Run	38 54 39 79 32 32	Randolph Harman	1.76	69.73	--
Little Tory Camp Run	0	Divide	Mouth	38 54 39 79 32 32	Randolph Harman	.81	70.54	--
Dry Fork	104.9	Little Tory Camp Run	Horsecamp Run	38 55 18 79 31 41	Randolph Harman	2.37	72.91	--
Horsecamp Run	0	Divide	Mouth	38 55 18 79 31 41	Randolph Harman	7.67	80.58	--
Dry Fork	103.7	Horsecamp Run	Spruce Run	38 56 12 79 31 16	Randolph Harman	1.15	81.73	--
Spruce Run	0	Divide	Mouth	38 56 12 79 31 16	Randolph Harman	3.54	85.27	--
Dry Fork	100.0	Spruce Run	Red Creek	38 58 29 79 30 28	Randolph/Tucker Harman	5.80	91.07	--
Red Creek	13.3	Divide	Alder Run	39 01 44 79 20 21	Tucker Blackbird Knob	6.89	Red Creek 6.89	--
Alder Run	0	Divide	Mouth	39 01 44 79 20 21	Tucker Blackbird Knob	1.86	8.75	--
Red Creek	12.1	Alder Run	Left Fork	39 01 09 79 21 10	Tucker Blackbird Knob	.89	9.64	--
Left Fork	0	Divide	Mouth	39 01 09 79 21 10	Tucker Blackbird Knob	4.72	14.36	--
Red Creek	10.3	Left Fork	Fisher Spring Run	38 59 49 79 21 18	Tucker Hopeville	1.71	16.07	--
Fisher Spring Run	0	Divide	Mouth	38 59 49 79 21 18	Tucker Hopeville	2.92	18.99	--
Red Creek	8.7	Fisher Spring Run	Stonecoal Run	38 58 52 79 22 22	Tucker Hopeville	3.13	22.12	--
Stonecoal Run	0	Divide	Mouth	38 58 52 79 22 22	Tucker Hopeville	5.37	27.49	--
Red Creek	6.9	Stonecoal Run	South Fork	38 58 20 79 24 03	Tucker/Randolph Laneville	3.23	30.72	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
South Fork	0	Divide	Mouth	38 58 20 79 24 03	Tucker/Randolph Laneville	9.20	<i>Red Creek</i> 39.92	--
Red Creek	5.1	South Fork	Flatrock Run	38 58 28 79 25 54	Tucker/Randolph Laneville	6.92	46.84	--
Flatrock Run	0	Divide	Mouth	38 58 28 79 25 54	Tucker/Randolph Laneville	3.75	50.59	--
Red Creek	1.5	Flatrock Run	Big Run	38 58 34 79 29 34	Tucker/Randolph Laneville	9.92	60.51	--
Big Run	0	Divide	Mouth	38 58 34 79 29 34	Tucker/Randolph Laneville	3.15	63.66	--
Red Creek	0	Big Run	Mouth	38 58 29 79 30 28	Tucker/Randolph Harman	.64	64.30	--
Dry Fork	96.1	Red Creek	Laurel Fork	38 58 58 79 32 41	Randolph Harman	4.38	<i>Dry Fork</i> (155.37) 159.75	--
Laurel Fork	32.7	Divide	Elk Run	38 42 21 79 42 38	Randolph Sinks of Candy	6.34	<i>Laurel Fork</i> 6.34	--
Elk Run	0	Divide	Mouth	38 42 21 79 42 38	Randolph Sinks of Candy	2.53	8.87	--
Laurel Fork	28.5	Elk Run	Five Lick Run	38 44 40 79 41 10	Randolph Sinks of Candy	4.83	13.70	--
Five Lick Run	0	Divide	Mouth	38 44 40 79 41 10	Randolph Sinks of Candy	3.99	17.69	--
Laurel Fork	19.9	Five Lick Run	Beaverdam Run	38 49 50 79 37 34	Randolph Glady	16.38	34.07	--
Beaverdam Run	0	Divide	Mouth	38 49 50 79 37 34	Randolph Glady	3.10	37.17	--
Laurel Fork	13.7	Beaverdam Run	Job Run	38 52 49 79 35 52	Randolph Harman	8.13	45.30	--
Job Run	0	Divide	Mouth	38 52 49 79 35 52	Randolph Harman	.97	46.27	--
Laurel Fork	7.0	Job Run	Suck Lick Run	38 55 19 79 34 28	Randolph Harman	5.42	51.69	--
Suck Lick Run	0	Divide	Mouth	38 55 19 79 34 28	Randolph Harman	1.08	52.77	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Laurel Fork	2.5	Suck Lick Run	Snyder Run	38 57 44 79 33 37	Randolph Harman	3.22	<i>Laurel Fork</i> 55.99	--
Snyder Run	0	Divide	Mouth	38 57 44 79 33 37	Randolph Harman	2.31	58.30	--
Laurel Fork	0	Snyder Run	Mouth	38 58 58 79 32 42	Tucker/Randolph Harman	1.85	60.15	--
Dry Fork	94.9	Laurel Fork	Big Run	38 59 39 79 31 55	Tucker Harman	1.03	<i>Dry Fork</i> (219.90) 220.93	--
Big Run	0	Divide	Mouth	38 59 39 79 31 55	Tucker Harman	4.25	225.18	--
Dry Fork	92.3	Big Run	Glady Fork	39 00 32 79 32 51	Tucker Mozark Mountain	1.17	226.35	--
East Fork Gladys Fork	33.8	Divide	Louk Run	38 46 24 79 42 12	Randolph Gladys	7.38	<i>East Fork Gladys Fork</i> 7.38	--
Louk Run	0	Divide	Mouth	38 46 24 79 42 12	Randolph Gladys	1.12	8.50	--
East Fork Gladys Fork	31.4	Louk Run	Mouth West Fork Gladys Fork	38 48 03 79 43 08	Randolph Gladys	3.68	12.18	--
West Fork Gladys Fork	0	Divide	Mouth	38 48 03 79 43 08	Randolph Gladys	6.60	<i>West Fork Gladys Fork</i> 6.60	--
Glady Fork	28.4	West Fork Gladys Fork	Daniels Creek	38 49 43 79 41 50	Randolph Gladys	3.49	<i>Glady Fork</i> (18.78) 22.27	--
Daniels Creek	0	Divide	Mouth	38 49 43 79 41 50	Randolph Gladys	3.59	25.86	--
Glady Fork	25.1	Daniels Creek	McCray Creek	38 51 16 79 40 22	Randolph Gladys	4.31	30.17	--
McCray Creek	0	Divide	Mouth	38 51 16 79 40 22	Randolph Gladys	1.69	31.86	--
Glady Fork	18.8	McCray Creek	Flannigan Run	38 53 35 79 38 41	Randolph Bowden	8.09	39.95	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Flannigan Run	0	Divide	Mouth	38 53 35 79 38 41	Randolph Bowden	0.72	Gladys Fork 40.67	--
Gladys Fork	8.9	Flannigan Run	Panther Camp Run	38 57 33 79 36 20	Randolph Harman	11.23	51.90	--
Panther Camp Run	0	Divide	Mouth	38 57 33 79 36 20	Randolph Harman	1.89	53.79	--
Gladys Fork	3.0	Panther Camp Run	Two Spring Run	38 59 36 79 34 17	Tucker Harman	7.04	60.83	--
Two Spring Run	0	Divide	Mouth	38 59 36 79 34 17	Tucker Harman	1.54	62.37	--
Gladys Fork	0	Two Spring Run	Mouth	39 00 32 79 32 51	Tucker Mozark Mountain	1.24	63.61	--
Dry Fork	90.9	Gladys Fork	Elklick Run	39 00 56 79 31 55	Tucker Mozark Mountain	.85	Dry Fork (289.96) 290.81	--
Elklick Run	0	Divide	Mouth	39 00 56 79 31 55	Tucker Mozark Mountain	2.71	293.52	--
Dry Fork	90.0	Elklick Run	Mill Run	39 00 52 79 32 50	Tucker Mozark Mountain	.54	294.06	--
Mill Run	0	Divide	Mouth	39 00 52 79 32 50	Tucker Mozark Mountain	3.40	297.46	--
Dry Fork	87.3	Mill Run	Shavers Lick Run	39 01 37 79 35 18	Tucker Mozark Mountain	3.82	301.28	--
Shavers Lick Run	0	Divide	Mouth	39 01 37 79 35 18	Tucker Mozark Mountain	1.78	303.06	--
Dry Fork	86.3	Shavers Lick Run	Red Run	39 02 13 79 35 45	Tucker Mozark Mountain	.79	303.85	--
South Fork Red Run	5.6	Divide	Mouth North Fork Red Run	39 03 24 79 31 08	Tucker Mozark Mountain	1.60	South Fork Red Run 1.60	--
North Fork Red Run	0	Divide	Mouth	39 03 24 79 31 08	Tucker Mozark Mountain	2.76	North Fork Red Run 2.76	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Red Run	0	North Fork Red Run	Mouth	39 02 13 79 35 45	Tucker Mozark Mountain	6.14	10.50	--
Dry Fork	85.5	Red Run	Otter Creek	39 02 33 79 36 33	Tucker Mozark Mountain	.69	315.04	--
Otter Creek	10.5	Divide	Yellow Creek	38 57 10 79 39 45	Randolph Bowden	3.08	3.08	--
Yellow Creek	0	Divide	Mouth	38 57 10 79 39 45	Randolph Bowden	1.66	4.74	--
Otter Creek	7.3	Yellow Creek	Unnamed tributary	38 58 57 79 38 25	Randolph Bowden	4.65	9.39	--
Unnamed tributary	0	Divide	Mouth	38 58 57 79 38 25	Randolph Bowden	1.96	11.35	--
Otter Creek	5.9	Unnamed tributary	Moore Run	38 59 59 79 38 34	Randolph Bowden	2.92	14.27	--
Moore Run	0	Divide	Mouth	38 59 59 79 38 34	Randolph Bowden	3.86	18.13	--
Otter Creek	.5	Moore Run	Coal Run	39 02 24 79 37 00	Tucker Mozark Mountain	8.90	27.03	--
Coal Run	0	Divide	Mouth	39 02 24 79 37 00	Tucker Mozark Mountain	1.90	28.93	--
Otter Creek	0	Coal Run	Mouth	39 02 33 79 36 33	Tucker Mozark Mountain	.30	29.23	--
Dry Fork	84.1	Otter Creek	Laurel Run	39 03 40 79 36 27	Tucker Mozark Mountain	1.54	345.81	--
Laurel Run	0	Divide	Mouth	39 03 40 79 36 27	Tucker Mozark Mountain	2.26	348.07	--
Dry Fork	82.9	Laurel Run	Gage 03065000	39 04 20 79 37 23	Tucker Mozark Mountain	1.20	349.27	--
Dry Fork	82.5	Gage 03065000	Mouth Blackwater River	39 04 21 79 37 46	Tucker Parsons	.72	349.99	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Mill Run	30.9	Divide	Mouth Club Run	39 02 18 79 27 45	Tucker Blackwater Falls	4.11	Mill Run 4.11	--
Club Run	0	Divide	Mouth	39 02 18 79 27 45	Tucker Blackwater Falls	4.16	Club Run 4.16	--
Blackwater	28.0	Club Run	Freeland Run	39 01 59 79 25 43	Tucker Blackwater Falls	2.23	Black- water River (8.27)	10.50
Freeland Run	0	Divide	Mouth	39 01 59 79 25 43	Tucker Blackwater Falls	2.76	13.26	--
Blackwater River	24.3	Freeland Run	Yoakum Run	39 03 47 79 24 49	Tucker Blackwater Falls	3.09	16.35	--
Yoakum Run	0	Divide	Mouth	39 03 47 79 24 49	Tucker Blackwater Falls	2.14	18.49	--
Blackwater River	22.0	Yoakum Run	Sand Run	39 05 18 79 23 36	Tucker Blackwater Falls	1.14	19.63	--
Sand Run	0	Divide	Mouth	39 05 18 79 23 36	Tucker Blackwater Falls	4.30	23.93	--
Blackwater River	20.4	Sand Run	North Branch	39 05 52 79 24 25	Tucker Blackwater Falls	.75	24.68	--
North Branch	4.0	Divide	Flat Run	39 04 02 79 25 50	Tucker Blackwater Falls	3.06	North Branch 3.06	--
Flat Run	0	Divide	Mouth	39 04 02 79 25 50	Tucker Blackwater Falls	2.52	5.58	--
North Branch	0	Flat Run	Mouth	39 05 52 79 24 25	Tucker Blackwater Falls	3.03	8.61	--
Blackwater River	17.0	North Branch	Little Black- water River	39 07 44 79 23 24	Tucker Davis	4.08	Black- water River (33.29)	37.37
Little Blackwater River	.8	Divide	Glade Run	39 07 42 79 22 45	Tucker Davis	9.30	Little Black- water River 9.30	--
Glade Run	0	Divide	Mouth	39 07 42 79 22 45	Tucker Davis	5.57	14.87	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Little Blackwater River	0	Glade Run	Mouth	39 07 44 79 23 24	Tucker Davis	0.60	<i>Little Black-water River</i> 15.47	--
Blackwater River	13.9	Little Black-water River	Yellow Creek	39 08 35 79 25 40	Tucker Davis	2.09	<i>Black-water River</i> (52.84)	--
Yellow Creek	0	Divide	Mouth	39 08 35 79 25 40	Tucker Davis	2.31	57.24	--
Blackwater River	11.6	Yellow Creek	Beaver Creek	39 07 41 79 27 38	Tucker Davis	5.47	62.71	--
Beaver Creek	4.0	Divide	Hawkins Run	39 09 53 79 25 25	Tucker Davis	15.79	<i>Beaver Creek</i> 15.79	--
Hawkins Run	0	Divide	Mouth	39 09 53 79 25 25	Tucker Davis	1.85	17.64	--
Beaver Creek	0	Hawkins Run	Mouth	39 07 41 79 27 38	Tucker Davis	5.35	22.99	--
Blackwater River	11.1	Beaver Creek	Gage 03066000	39 07 37 79 28 07	Tucker Davis	.22	<i>Black-water River</i> (85.70)	--
Blackwater River	9.2	Gage 03066000	Engine Run	39 06 37 79 29 09	Tucker Blackwater Falls	3.57	89.49	--
Engine Run	0	Divide	Mouth	39 06 37 79 29 09	Tucker Blackwater Falls	1.86	91.35	--
Blackwater River	8.5	Engine Run	Shays Run	39 06 37 79 30 30	Tucker Blackwater Falls	.38	91.73	--
Shays Run	0	Divide	Mouth	39 06 37 79 30 30	Tucker Blackwater Falls	2.80	94.53	--
Blackwater River	8.3	Shays Run	Pendleton Creek	39 06 42 79 30 12	Tucker Mozark Mountain	.04	94.57	--
Pendleton Creek	0	Divide	Mouth	39 06 42 79 30 12	Tucker Mozark Mountain	6.07	100.64	--
Blackwater River	7.2	Pendleton Creek	North Fork Blackwater River	39 06 43 79 31 18	Tucker Mozark Mountain	.95	101.59	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
<i>North Fork Blackwater River</i>								
North Fork Blackwater River	2.4	Divide	Snyder Run	39 08 28 79 30 42	Tucker Lead Mine	8.73	8.73	--
Snyder Run	0	Divide	Mouth	39 08 28 79 30 42	Tucker Lead Mine	4.78	13.51	
North Fork Blackwater River	1.0	Snyder Run	Long Run	39 07 34 79 31 07	Tucker Lead Mine	1.61	15.12	--
Long Run	0	Divide	Mouth	39 07 34 79 31 07	Tucker Lead Mine	2.78	17.90	--
North Fork Blackwater River	0	Long Run	Mouth	39 06 43 79 31 18	Tucker Mozark Mountain	.78	18.68	--
<i>Blackwater River (120.27)</i>								
Blackwater River	3.9	North Fork Blackwater River	Big Run	39 05 29 79 34 07	Tucker Mozark Mountain	9.43	129.70	--
Big Run	0	Divide	Mouth	39 05 29 79 34 07	Tucker Mozark Mountain	4.68	134.38	--
Blackwater River	0	Big Run	Mouth	39 04 21 79 37 46	Tucker Parsons	5.38	139.76	--
<i>Black Fork (489.75)</i>								
Black Fork	81.3	Blackwater River	Elklick Run	39 04 48 79 38 56	Tucker Parsons	1.55	491.30	--
Elklick Run	0	Divide	Mouth	39 04 48 79 38 56	Tucker Parsons	5.84	497.14	--
Black Fork	80.7	Elklick Run	Roaring Run	39 05 17 79 39 02	Tucker Parsons	.88	498.02	--
Roaring Run	0	Divide	Mouth	39 05 17 79 39 02	Tucker Parsons	3.59	501.61	--
Black Fork	78.5	Roaring Run	Mouth Shavers Fork	39 06 18 79 40 48	Tucker Parsons	1.51	503.12	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
<i>Shavers Fork</i>								
Shavers Fork	83.8	Divide	Black Run	38 26 33 79 57 40	Pocahontas Cass	5.16	5.16	--
Black Run	0	Divide	Mouth	38 26 33 79 57 40	Pocahontas Cass	2.30	7.46	--
Shavers Fork	80.3	Black Run	Rocky Run	38 29 09 79 57 31	Pocahontas Cass	5.10	12.56	--
Rocky Run	0	Divide	Mouth	38 29 09 79 57 31	Pocahontas Cass	2.68	15.24	--
Shavers Fork	77.7	Rocky Run	Second Fork	38 30 09 79 55 59	Pocahontas Snyder Knob	1.96	17.20	--
Second Fork	0	Divide	Mouth	38 30 09 79 55 59	Pocahontas Snyder Knob	6.26	23.46	--
Shavers Fork	75.5	Second Fork	Beaver Creek	38 31 27 79 56 10	Randolph Snyder Knob	2.26	25.72	--
Beaver Creek	0	Divide	Mouth	38 31 27 79 56 10	Randolph Snyder Knob	1.75	27.47	--
Shavers Fork	74.4	Beaver Creek	Buck Run	38 32 22 79 56 10	Randolph Snyder Knob	1.31	28.78	--
Buck Run	0	Divide	Mouth	38 32 22 79 56 10	Randolph Snyder Knob	1.05	29.83	--
Shavers Fork	73.1	Buck Run	Black Run	38 33 15 79 55 37	Randolph Snyder Knob	1.34	31.17	--
Black Run	0	Divide	Mouth	38 33 15 79 55 37	Randolph Snyder Knob	2.02	33.19	--
Shavers Fork	71.2	Black Run	First Fork	38 33 57 79 53 56	Randolph Snyder Knob	1.89	35.08	--
First Fork	0	Divide	Mouth	38 33 57 79 53 56	Randolph Snyder Knob	9.54	44.62	--
Shavers Fork	68.1	First Fork	Lambert Run	38 35 49 79 53 50	Randolph Snyder Knob	4.65	49.27	--
Lambert Run	0	Divide	Mouth	38 35 49 79 53 50	Randolph Snyder Knob	2.92	52.19	--
Shavers Fork	67.3	Lambert Run	Fish Hatchery Run	38 35 50 79 53 15	Randolph Snyder Knob	.86	53.05	--
Fish Hatchery Run	0	Divide	Mouth	38 35 50 79 53 15	Randolph Snyder Knob	3.20	56.25	--

Table 4. *Drainage-area divisions of the Cheat River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Shavers Fork	64.2	Fish Hatchery Run	Red Run	38 37 53 79 52 50	Randolph Mill Creek	5.62	<i>Shavers Fork</i> 61.87	--
Red Run	0	Divide	Mouth	38 37 53 79 52 50	Randolph Mill Creek	3.92	65.79	--
Shavers Fork	63.9	Red Run	Stonecoal Run	38 38 05 79 52 57	Randolph Mill Creek	.08	65.87	--
Stonecoal Run	0	Divide	Mouth	38 38 05 79 52 57	Randolph Mill Creek	3.07	68.94	--
Shavers Fork	59.5	Stonecoal Run	Glade Run	38 39 48 79 50 47	Randolph Wildell	6.56	75.50	--
Glade Run	0	Divide	Mouth	38 39 48 79 50 47	Randolph Wildell	2.05	77.55	--
Shavers Fork	58.1	Glade Run	Crouch Run	38 40 42 79 50 32	Randolph Wildell	1.72	79.27	--
Crouch Run	0	Divide	Mouth	38 40 42 79 50 32	Randolph Wildell	2.79	82.06	--
Shavers Fork	56.3	Crouch Run	Yokum Run	38 41 21 79 49 57	Randolph Wildell	1.38	83.44	--
Yokum Run	0	Divide	Mouth	38 41 21 79 49 57	Randolph Wildell	2.17	85.61	--
Shavers Fork	54.4	Yokum Run	McGee Run	38 42 26 79 50 16	Randolph Wildell	1.56	87.17	--
McGee Run	0	Divide	Mouth	38 42 26 79 50 16	Randolph Wildell	2.29	89.46	--
Shavers Fork	49.9	McGee Run	Suter Run	38 43 56 79 49 16	Randolph Wildell	4.94	94.40	--
Suter Run	0	Divide	Mouth	38 43 56 79 49 16	Randolph Wildell	2.55	96.95	--
Shavers Fork	44.1	Suter Run	Red Run	38 45 58 79 46 54	Randolph Beverly East	5.99	102.94	--
Red Run	0	Divide	Mouth	38 45 58 79 46 54	Randolph Beverly East	2.93	105.87	--
Shavers Fork	43.6	Red Run	Fall Run	38 46 20 79 46 42	Randolph Beverly East	.27	106.14	--
Fall Run	0	Divide	Mouth	38 46 20 79 46 42	Randolph Beverly East	2.11	108.25	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
<i>Shavers Fork</i>								
Shavers Fork	38.7	Fall Run	Fishing Hawk Creek	38 48 53 79 44 25	Randolph Gladys	6.30	114.55	--
Fishing Hawk Creek	0	Divide	Mouth	38 48 53 79 44 25	Randolph Gladys	5.14	119.69	--
Shavers Fork	35.7	Fishing Hawk Creek	Upper Pond Lick	38 51 10 79 43 47	Randolph Gladys	6.00	125.69	--
Upper Pond Lick	0	Divide	Mouth	38 51 10 79 43 47	Randolph Gladys	2.62	128.31	--
Shavers Fork	30.5	Upper Pond Lick	Taylor Run	38 54 25 79 41 59	Randolph Bowden	8.42	136.73	--
Taylor Run	0	Divide	Mouth	38 54 25 79 41 59	Randolph Bowden	5.18	141.91	--
Shavers Fork	29.7	Taylor Run	Bickle Run	38 54 36 79 42 41	Randolph Bowden	.63	142.54	--
Bickle Run	0	Divide	Mouth	38 54 36 79 42 41	Randolph Bowden	1.75	144.29	--
Shavers Fork	19.3	Bickle Run	Johns Run	38 57 33 79 46 18	Randolph Elkins	12.87	157.16	--
Johns Run	0	Divide	Mouth	38 57 33 79 46 18	Randolph Elkins	1.62	158.78	--
Shavers Fork	17.3	Johns Run	Rattlesnake Run	38 58 46 79 45 08	Randolph Elkins	3.29	162.07	--
Rattlesnake Run	0	Divide	Mouth	38 58 46 79 45 08	Randolph Elkins	3.69	165.76	--
Shavers Fork	15.9	Rattlesnake Run	Little Black Fork	38 58 57 79 43 49	Randolph Bowden	3.20	168.96	--
Little Black Fork	0	Divide	Mouth	38 58 57 79 43 49	Randolph Bowden	4.77	173.73	--
Shavers Fork	5.8	Little Black Fork	Pleasant Run	39 02 39 79 43 17	Tucker Parsons	13.66	187.39	--
Pleasant Run	0	Divide	Mouth	39 02 39 79 43 17	Tucker Parsons	7.67	195.06	--
Shavers Fork	5.4	Pleasant Run	Laurel Run	39 03 03 79 43 12	Tucker Parsons	.11	195.17	--
Laurel Run	0	Divide	Mouth	39 03 03 79 43 12	Tucker Parsons	3.40	198.57	--

Table 4. *Drainage-area divisions of the Cheat River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Shavers Fork	2.8	Laurel Run	Haddix Run	39 04 25 79 41 27	Tucker Parsons	2.98	<i>Shavers Fork</i> 201.55	--
Haddix Run	1.8	Divide	South Branch Haddix Run	39 04 49 79 42 58	Tucker Parsons	4.18	<i>Haddix Run</i> 4.18	--
South Branch Haddix Run	0	Divide	Mouth	39 04 49 79 42 58	Tucker Parsons	3.18	7.36	--
Haddix Run	0	South Branch Haddix Run	Mouth	39 04 25 79 41 27	Tucker Parsons	1.28	8.64	--
Shavers Fork	.7	Haddix Run	Gage 03069000	39 05 46 79 40 37	Tucker Parsons	3.19	<i>Shavers Fork</i> (210.19) 213.38	--
Shavers Fork	0	Gage 03069000	Mouth	39 06 18 79 40 48	Tucker Parsons	1.28	214.66	717.78
Cheat River	75.2	Shavers Fork	Gage 03068500	39 07 22 79 40 53	Tucker Parsons	4.17	--	721.95
Cheat River	71.2	Gage 03068500	Mill Run	39 08 42 79 39 15	Tucker St. George	4.71	--	726.66
Mill Run	0	Divide	Mouth	39 08 42 79 39 15	Tucker St. George	5.79	--	732.45
Cheat River	71.0	Mill Run	Dry Run	39 08 49 79 39 25	Tucker St. George	.03	--	732.48
Dry Run	0	Divide	Mouth	39 08 49 79 39 25	Tucker St. George	2.39	--	734.87
Cheat River	70.4	Dry Run	Horseshoe Run	39 03 13 79 39 47	Tucker St. George	.29	--	735.16
Horseshoe Run	12.0	Divide	Bear Run	39 15 20 79 33 40	Preston Aurora	3.43	<i>Horseshoe Run</i> 3.43	--
Bear Run	0	Divide	Mouth	39 15 20 79 33 40	Preston Aurora	2.06	5.49	--
Horseshoe Run	8.7	Bear Run	Wolf Run	39 13 09 79 34 04	Tucker Lead Mine	5.57	11.06	--
Wolf Run	0	Divide	Mouth	39 13 09 79 34 04	Tucker Lead Mine	7.79	18.85	--
Horseshoe Run	8.1	Wolf Run	Leadmine Run	39 12 43 79 34 26	Tucker Lead Mine	.44	19.29	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
<i>Horseshoe Run</i>								
Leadmine Run	0	Divide	Mouth	39 12 43 79 34 26	Tucker Lead Mine	6.20	25.49	--
Horseshoe Run	7.9	Leadmine Run	Thunderstruck Run	39 12 42 79 34 37	Tucker Lead Mine	.05	25.54	--
Thunderstruck Run	0	Divide	Mouth	39 12 42 79 34 37	Tucker Lead Mine	4.74	30.28	--
Horseshoe Run	6.0	Thunderstruck Run	Laurel Run	39 11 37 79 35 06	Tucker Lead Mine	1.72	32.00	--
Laurel Run	0	Divide	Mouth	39 11 37 79 35 06	Tucker Lead Mine	3.21	35.21	--
Horseshoe Run	4.8	Laurel Run	Hile Run	39 10 58 79 36 04	Tucker Lead Mine	1.83	37.04	--
Hile Run	0	Divide	Mouth	39 10 58 79 36 04	Tucker Lead Mine	4.17	41.21	--
Horseshoe Run	3.4	Hile Run	Maxwell Run	39 10 10 79 36 59	Tucker Lead Mine	1.92	43.13	--
Maxwell Run	0	Divide	Mouth	39 10 10 79 36 59	Tucker Lead Mine	3.66	46.79	--
Horseshoe Run	2.1	Maxwell Run	Mike Run	39 10 02 79 38 03	Tucker St. George	1.96	48.75	--
Mike Run	0	Divide	Mouth	39 10 02 79 38 03	Tucker St. George	4.02	52.77	--
Horseshoe Run	0	Mike Run	Mouth	39 09 13 79 39 47	Tucker St. George	2.33	55.10	790.26
Cheat River	67.8	Horseshoe Run	Minear Run	39 09 51 79 42 18	Tucker St. George	4.51	--	794.77
Mill Run	4.3	Divide	Mouth Sump Run	39 12 16 79 40 12	Tucker St. George	4.57	4.57	--
Sump Run	0	Divide	Mouth	39 12 16 79 40 12	Tucker St. George	2.59	2.59	--
Minear Run	0	Sump Run	Mouth	39 09 51 79 42 18	Tucker St. George	4.78	11.94	806.71
Cheat River	67.3	Minear Run	Clover Run	39 09 59 79 42 42	Tucker St. George	.17	--	806.88

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Left Fork Clover Run	6.9	Divide	Indian Run	39 07 17 79 46 31	Tucker Montrose	4.78	Left Fork Clover Run 4.78	--
Indian Run	0	Divide	Mouth	39 07 17 79 46 31	Tucker Montrose	5.09	9.87	--
Left Fork Clover Run	1.5	Indian Run	Mouth Right Fork Clover Run	39 08 51 79 42 52	Tucker St. George	10.72	20.59	--
Right Fork Clover Run	0	Divide	Mouth	39 08 51 79 42 52	Tucker St. George	7.64	Right Fork Clover Run 7.64	--
Clover Run	0	Right Fork Clover Run	Mouth	39 09 59 79 42 42	Tucker St. George	1.48	Clover Run (28.23) 29.71	836.59
Cheat River	64.8	Clover Run	Bull Run	39 11 51 79 43 36	Tucker St. George	6.69	--	843.28
Right Fork Bull Run	.4	Divide	Mouth Left Fork Bull Run	39 11 53 79 44 04	Tucker St. George	5.38	Right Fork Bull Run 5.38	--
Left Fork Bull Run	0	Divide	Mouth	39 11 53 79 44 04	Tucker St. George	2.53	Left Fork Bull Run 2.53	--
Bull Run	0	Left Fork Bull Run	Mouth	39 11 51 79 43 36	Tucker St. George	.18	Bull Run (7.91) 8.09	851.37
Cheat River	60.7	Bull Run	Licking Creek	39 13 39 79 43 15	Tucker St. George	4.80	--	856.17
Licking Creek	0	Divide	Mouth	39 13 39 79 43 15	Tucker St. George	6.53	--	862.70
Cheat River	56.4	Licking Creek	Ford Run	39 16 03 79 41 00	Tucker Rowlesburg	8.41	--	871.11
Ford Run	0	Divide	Mouth	39 16 03 79 41 00	Tucker Rowlesburg	1.09	--	872.20

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Cheat River	53.2	Ford Run	Panther Run	39 17 51 79 38 29	Preston Rowlesburg	5.00	--	877.20
Panther Run	0	Divide	Mouth	39 17 51 79 38 29	Preston Rowlesburg	3.62	--	880.82
Cheat River	52.8	Panther Run	Glade Run	39 16 21 79 38 19	Preston Rowlesburg	.18	--	881.00
Glade Run	0	Divide	Mouth	39 16 21 79 38 19	Preston Rowlesburg	2.13	--	883.13
Cheat River	50.8	Glade Run	Wolf Creek	39 17 51 79 38 18	Preston Rowlesburg	1.57	--	884.70
Wolf Creek	.3	Divide	Little Wolf Creek	39 17 36 79 38 18	Preston Rowlesburg	11.29	<i>Wolf Creek</i> 11.29	--
Little Wolf Creek	1.7	Divide	Unnamed tributary	39 17 02 79 36 45	Preston Aurora	2.48	<i>Little Wolf Creek</i> 2.48	--
Unnamed tributary	0	Divide	Mouth	39 17 02 79 36 45	Preston Aurora	3.62	6.10	--
Little Wolf Creek	0	Unnamed tributary	Mouth	39 17 36 79 38 18	Preston Rowlesburg	2.53	8.63	--
Wolf Creek	0	Little Wolf Creek	Mouth	39 17 51 79 38 29	Preston Rowlesburg	.15	<i>Wolf Creek</i> (19.92) 20.07	904.77
Cheat River	49.3	Wolf Creek	Madison Run	39 18 46 79 39 00	Preston Rowlesburg	1.84	--	906.61
Madison Run	0	Divide	Mouth	39 18 46 79 39 00	Preston Rowlesburg	4.07	--	910.68
Cheat River	46.7	Madison Run	Buffalo Creek	39 19 15 79 41 13	Preston Rowlesburg	4.55	--	915.23
Buffalo Creek	5.4	Divide	Little Buffalo Creek	39 16 41 79 44 25	Preston Rowlesburg	4.80	<i>Buffalo Creek</i> 4.80	--
Little Buffalo Creek	0	Divide	Mouth	39 16 41 79 44 25	Preston Rowlesburg	3.46	8.26	--
Buffalo Creek	.3	Little Buffalo Creek	Flag Run	39 19 02 79 41 13	Preston Rowlesburg	7.04	15.30	--
Flag Run	0	Divide	Mouth	39 19 02 79 41 13	Preston Rowlesburg	6.34	21.64	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Buffalo Creek	0	Flag Run	Mouth	39 19 15 79 41 13	Preston Rowlesburg	0.10	<i>Buffalo Creek</i> 21.74	936.97
Cheat River	44.0	Buffalo Creek	Gage 03070000	39 20 46 79 39 56	Preston Rowlesburg	2.13	--	939.10
Cheat River	43.7	Gage 03070000	Saltlick Creek	39 20 58 79 40 01	Preston Rowlesburg	.44	--	939.54
Saltlick Creek	8.3	Divide	Irish Run	39 25 07 79 34 44	Preston Terra Alta	3.93	<i>Saltlick Creek</i> 3.93	--
Irish Run	0	Divide	Mouth	39 25 07 79 34 44	Preston Terra Alta	1.42	5.35	--
Saltlick Creek	6.2	Irish Run	Bucklick Run	39 23 36 79 35 49	Preston Terra Alta	3.43	8.78	--
Bucklick Run	0	Divide	Mouth	39 23 36 79 35 49	Preston Terra Alta	2.46	11.24	--
Saltlick Creek	5.2	Bucklick Run	Kinsinger Run	39 23 00 79 36 20	Preston Terra Alta	2.24	13.48	--
Kinsinger Run	0	Divide	Mouth	39 23 00 79 36 20	Preston Terra Alta	2.89	16.37	--
Saltlick Creek	3.7	Kinsinger Run	Spruce Run	39 23 13 79 37 52	Preston Kingwood	1.75	18.12	--
Spruce Run	2.0	Divide	Mountain Run	39 24 29 79 36 51	Preston Terra Alta	3.57	<i>Spruce Run</i> 3.57	--
Mountain Run	0	Divide	Mouth	39 24 29 79 36 51	Preston Terra Alta	1.83	5.40	--
Spruce Run	0	Mountain Run	Mouth	39 23 13 79 37 52	Preston Kingwood	2.30	7.70	--
Saltlick Creek	1.8	Spruce Run	Big Run	39 21 53 79 38 41	Preston Rowlesburg	3.00	<i>Saltlick Creek</i> (25.82) 28.82	--
Big Run	0	Divide	Mouth	39 21 53 79 38 41	Preston Rowlesburg	4.62	33.44	--
Saltlick Creek	0	Big Run	Mouth	39 20 58 79 40 01	Preston Rowlesburg	1.25	34.69	974.23
Cheat River	42.9	Saltlick Creek	Unnamed tributary	39 21 00 79 40 58	Preston Rowlesburg	1.56	--	975.79

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Unnamed tributary	0	Divide	Mouth	39 21 00 79 40 58	Preston Rowlesburg	2.34	--	978.13
Cheat River	38.6	Unnamed tributary	Bearwallow Run	39 23 48 79 41 30	Preston Kingwood	5.28	--	983.41
Bearwallow Run	0	Divide	Mouth	39 23 48 79 41 30	Preston Kingwood	1.20	--	984.61
Cheat River	36.7	Bearwallow Run	Pringle Run	39 24 58 79 41 16	Preston Kingwood	3.84	--	988.45
Pringle Run	0	Divide	Mouth	39 24 58 79 41 16	Preston Kingwood	9.87	--	998.32
Cheat River	36.0	Pringle Run	Lick Run	39 25 37 79 41 16	Preston Kingwood	2.90	--	1,001.22
Lick Run	0	Divide	Mouth	39 25 37 79 41 16	Preston Kingwood	4.89	--	1,006.11
Cheat River	35.2	Lick Run	Heather Run	39 26 12 79 40 58	Preston Kingwood	.78	--	1,006.89
Heather Run	0	Divide	Mouth	39 26 12 79 40 58	Preston Kingwood	2.24	--	1,009.13
Cheat River	34.4	Heather Run	Morgan Run	39 26 45 79 40 37	Preston Kingwood	1.23	--	1,010.36
Morgan Run	1.9	Divide	Church Creek	39 27 34 79 42 11	Preston Kingwood	1.93	Morgan Run 1.93	--
Church Creek	0	Divide	Mouth	39 27 34 79 42 11	Preston Kingwood	3.35	5.28	--
Morgan Run	0	Church Creek	Mouth	39 26 45 79 40 37	Preston Kingwood	1.23	6.51	1,016.87
Cheat River	32.9	Morgan Run	Buffalo Run	39 27 35 79 39 23	Preston Kingwood	1.99	--	1,018.86
Buffalo Run	0	Divide	Mouth	39 27 35 79 39 23	Preston Kingwood	7.05	--	1,025.91
Cheat River	31.1	Buffalo Run	Elsey Run	39 28 44 79 38 07	Preston Kingwood	4.06	--	1,029.97
Elsey Run	0	Divide	Mouth	39 28 44 79 38 07	Preston Kingwood	6.25	--	1,036.22
Cheat River	30.5	Elsey Run	Daugherty Run	39 29 17 79 38 02	Preston Kingwood	.73	--	1,036.95

Table 4. *Drainage-area divisions of the Cheat River subbasin--Continued*

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Daugherty Run	0	Divide	Mouth	39 29 17 79 38 02	Preston Kingwood	9.33	--	1,046.28
Cheat River	28.9	Daugherty Run	Roaring Creek	39 30 17 79 38 39	Preston Valley Point	1.37	--	1,047.65
Roaring Creek	4.6	Divide	Lick Run	39 32 13 79 35 38	Preston Cuzzart	4.70	<i>Roaring Creek</i> 4.70	--
Lick Run	0	Divide	Mouth	39 32 13 79 35 38	Preston Cuzzart		5.25	9.95
Roaring Creek	0	Lick Run	Mouth	39 30 17 79 38 39	Preston Valley Point	5.47	15.42	1,063.07
Cheat River	28.5	Roaring Creek	Muddy Creek	39 30 08 79 38 54	Preston Valley Point	.35	--	1,063.42
Muddy Creek	11.2	Divide	Sugarcamp Run	39 35 18 79 32 36	Preston Cuzzart	5.98	<i>Muddy Creek</i> 5.98	--
Sugarcamp Run	0	Divide	Mouth	39 35 18 79 32 36	Preston Cuzzart	1.61	7.59	--
Muddy Creek	3.3	Sugarcamp Run	Martin Creek	39 32 27 79 37 55	Preston Valley Point	11.68	19.27	--
Martin Creek	0	Divide	Mouth	39 32 27 79 37 55	Preston Valley Point	7.50	26.77	--
Muddy Creek	0	Martin Creek	Mouth	39 30 08 79 38 54	Preston Valley Point	7.02	33.79	1,097.21
Cheat River	28.2	Muddy Creek	Greens Run	39 30 11 79 39 07	Preston Valley Point	.08	--	1,097.29
Greens Run	2.6	Divide	South Fork	39 29 24 79 40 03	Preston Kingwood	5.38	<i>Greens Run</i> 5.38	--
South Fork	0	Divide	Mouth	39 29 24 79 40 03	Preston Kingwood	3.76	9.14	--
Greens Run	0	South Fork	Mouth	39 30 11 79 39 07	Preston Valley Point	2.44	11.58	1,108.87
Cheat River	26.0	Greens Run	Laurel Run	39 31 05 79 40 50	Preston Valley Point	2.01	--	1,110.88
Laurel Run	0	Divide	Mouth	39 31 05 79 40 50	Preston Valley Point	3.91	--	1,114.79

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Cheat River	23.4	Laurel Run	Hackelbarney Run	39 32 36 79 42 49	Preston Valley Point	4.42	--	1,119.21
Hackelbarney Run	0	Divide	Mouth	39 32 36 79 42 49	Preston Valley Point	1.13	--	1,120.34
Cheat River	21.6	Hackelbarney Run	Conner Run	39 33 53 79 43 06	Preston Valley Point	2.68	--	1,123.02
Conner Run	0	Divide	Mouth	39 33 53 79 43 06	Preston Valley Point	2.52	--	1,125.54
Cheat River	18.9	Conner Run	Big Sandy Creek	39 35 17 79 44 56	Preston Valley Point	4.38	--	1,129.92
Big Sandy Creek	26.0	Divide	Chaney Run	39 48 14 79 37 05	Fayette Fort Necessity	5.96	Big Sandy Creek 5.96	--
Chaney Run	0	Divide	Mouth	39 48 14 79 37 05	Fayette Fort Necessity	3.14	9.10	--
Big Sandy Creek	25.0	Chaney Run	McIntire Run	39 47 31 79 37 07	Fayette Fort Necessity	1.67	10.77	--
McIntire Run	0	Divide	Mouth	39 47 31 79 37 07	Fayette Fort Necessity	3.29	14.06	--
Big Sandy Creek	23.0	McIntire Run	Stony Fork	39 45 57 79 37 29	Fayette Fort Necessity	2.83	16.89	--
Stony Fork	0	Divide	Mouth	39 45 57 79 37 29	Fayette Fort Necessity	8.29	25.18	--
Big Sandy Creek	19.8	Stony Fork	Quebec Run	39 44 12 79 39 35	Fayette Bruceton Mills	5.18	30.36	--
Quebec Run	1.4	Divide	Mill Run	39 45 15 79 39 58	Fayette Brownfield	3.13	Quebec Run 3.13	--
Mill Run	2.0	Divide	Laurel Run	39 46 22 79 39 51	Fayette Brownfield	4.31	Mill Run 4.31	--
Laurel Run	0	Divide	Mouth	39 46 22 79 39 51	Fayette Brownfield	2.90	7.21	--
Mill Run	0	Laurel Run	Mouth	39 45 15 79 39 58	Fayette Brownfield	2.81	10.02	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Quebec Run	0	Mill Run	Mouth	39 44 12 79 39 35	Fayette Bruceton Mills	1.24	Quebec Run (13.15) 14.39	--
Big Sandy Creek	19.0	Quebec Run	Unnamed tributary	39 43 40 79 39 40	Fayette Bruceton Mills	.44	Big Sandy Creek (44.75) 45.19	--
Unnamed tributary	0	Divide	Mouth	39 43 40 79 39 40	Fayette Bruceton Mills	2.83	48.02	--
Big Sandy Creek	18.4	Unnamed tributary	Unnamed tributary	39 43 09 79 39 36	Preston Bruceton Mills	.74	48.76	--
Unnamed tributary	0	Divide	Mouth	39 43 09 79 39 36	Preston Bruceton Mills	2.40	51.16	--
Big Sandy Creek	14.9	Unnamed tributary	Little Sandy Creek	39 42 21 79 37 40	Preston Bruceton Mills	3.28	54.44	--
Little Sandy Creek	6.7	Divide	Fike Run	39 44 24 79 33 50	Fayette Brandonville	7.41	Little Sandy Creek 7.41	--
Fike Run	0	Divide	Mouth	39 44 24 79 33 50	Fayette Brandonville	12.27	19.68	--
Little Sandy Creek	0	Fike Run	Mouth	39 42 21 79 37 40	Preston Bruceton Mills	8.40	28.08	--
Big Sandy Creek	14.4	Little Sandy Creek	Unnamed tributary	39 41 59 79 37 13	Preston Brandonville	.42	Big Sandy Creek (82.52) 82.94	--
Unnamed tributary	0	Divide	Mouth	39 41 59 79 37 13	Preston Brandonville	5.91	88.85	--
Big Sandy Creek	12.4	Unnamed tributary	Glade Run	39 40 35 79 37 39	Preston Bruceton Mills	2.99	91.84	--
Glade Run	0	Divide	Mouth	39 40 35 79 37 39	Preston Bruceton Mills	4.95	96.79	--
Big Sandy Creek	8.6	Glade Run	Glade Run	39 39 07 79 39 51	Preston Bruceton Mills	5.98	102.77	--
Glade Run	0	Divide	Mouth	39 39 07 79 39 51	Preston Bruceton Mills	3.78	106.55	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Big Sandy Creek	7.7	Glade Run	Hazel Run	39 38 52 79 40 44	Preston Bruceton Mills	0.94	<i>Big Sandy Creek</i> 107.49	--
Hazel Run	0	Divide	Mouth	39 38 52 79 40 44	Preston Bruceton Mills	6.04	113.53	--
Big Sandy Creek	7.1	Hazel Run	Little Sandy Creek	39 38 25 79 40 55	Preston Bruceton Mills	.25	113.78	--
Mill Run	12.3	Divide	Mouth Cherry Run	39 39 33 79 31 56	Preston Brandonville	4.82	<i>Mill Run</i> 4.82	--
Cherry Run	0	Divide	Mouth	39 39 33 79 31 56	Preston Brandonville	5.84	<i>Cherry Run</i> 5.84	--
Little Sandy Creek	11.1	Cherry Run	Elk Run	39 39 13 79 32 59	Preston Brandonville	2.17	<i>Little Sandy Creek</i> (10.66) 12.83	--
Elk Run	0	Divide	Mouth	39 39 13 79 32 59	Preston Brandonville	4.39	17.22	--
Little Sandy Creek	10.8	Elk Run	Hog Run	39 39 22 79 33 10	Preston Brandonville	.06	17.28	--
Hog Run	0	Divide	Mouth	39 39 22 79 33 10	Preston Brandonville	4.02	21.30	--
Little Sandy Creek	6.8	Hog Run	Barnes Run	39 38 44 79 35 58	Preston Brandonville	3.19	24.49	--
Barnes Run	0	Divide	Mouth	39 38 44 79 35 58	Preston Brandonville	4.31	28.80	--
Little Sandy Creek	5.9	Barnes Run	Beaver Creek	39 38 09 79 36 19	Preston Brandonville	.87	29.67	--
Beaver Creek	1.0	Divide	Glade Run	39 37 27 79 35 48	Preston Cuzzart	9.78	<i>Beaver Creek</i> 9.78	--
Glade Run	0	Divide	Mouth	39 37 27 79 35 48	Preston Cuzzart	2.44	12.22	--
Beaver Creek	0	Glade Run	Mouth	39 38 09 79 36 19	Preston Brandonville	.54	12.76	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
<i>Little Sandy Creek (42.43)</i>								
Little Sandy Creek	2.4	Beaver Creek	Webster Run	39 37 45 79 38 56	Preston Bruceton Mills	4.80	47.23	--
Webster Run	0	Divide	Mouth	39 37 45 79 38 56	Preston Bruceton Mills	4.07	51.30	--
Little Sandy Creek	0	Webster Run	Mouth	39 38 25 79 40 55	Preston Bruceton Mills	2.12	53.42	--
<i>Big Sandy Creek (167.20)</i>								
Big Sandy Creek	6.3	Little Sandy Creek	Laurel Run	39 38 04 79 41 42	Preston Bruceton Mills	.34	167.54	--
Laurel Run	5.2	Divide	Patterson Run	39 40 46 79 43 07	Preston Bruceton Mills	5.88	5.88	--
Patterson Run	0	Divide	Mouth	39 40 46 79 43 07	Preston Bruceton Mills	5.32	11.20	--
Laurel Run	2.6	Patterson Run	Little Laurel Run	39 39 10 79 43 23	Preston Bruceton Mills	2.60	13.80	--
Little Laurel Run	0	Divide	Mouth	39 39 10 79 43 23	Preston Bruceton Mills	6.69	20.49	--
Laurel Run	0	Little Laurel Run	Mouth	39 38 04 79 41 42	Preston Bruceton Mills	2.74	23.23	--
<i>Big Sandy Creek (190.77)</i>								
Big Sandy Creek	5.7	Laurel Run	Parker Run	39 37 37 79 41 55	Preston Bruceton Mills	.24	191.01	--
Parker Run	0	Divide	Mouth	39 37 37 79 41 55	Preston Bruceton Mills	2.18	193.19	--
Big Sandy Creek	5.0	Parker Run	Sovern Run	39 36 52 79 42 17	Preston Valley Point	1.26	194.45	--
Sovern Run	0	Divide	Mouth	39 36 52 79 42 17	Preston Valley Point	5.37	199.82	--
Big Sandy Creek	5.0	Sovern Run	Gage 03070500	39 36 56 79 42 18	Preston Valley Point	.01	199.83	--

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ′ ″)	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Cheat River subbasin
Big Sandy Creek	0	Gage 03070500	Mouth	39 35 17 79 44 56	Preston Valley Point	8.14	<i>Big Sandy Creek</i> 207.97	1,337.89
Cheat River	18.3	Big Sandy Creek	Bull Run	39 36 03 79 45 29	Preston Masontown, W.Va.	.60	--	1,338.49
Bull Run	2.8	Divide	Lick Run	39 34 11 79 46 32	Preston Masontown, W.Va.	5.41	<i>Bull Run</i> 5.41	--
Lick Run	0	Divide	Mouth	39 34 11 79 46 32	Preston Masontown, W.Va.	2.67	8.08	--
Bull Run	0	Lick Run	Mouth	39 36 03 79 45 29	Preston Masontown, W.Va.	3.32	11.40	1,349.89
Cheat River	17.4	Bull Run	Bee Run	39 36 18 79 46 24	Preston Masontown, W.Va.	2.14	--	1,352.03
Bee Run	0	Divide	Mouth	39 36 18 79 46 24	Preston Masontown, W.Va.	2.05	--	1,354.08
Cheat River	16.2	Bee Run	Scott Run	39 36 57 79 47 21	Preston Masontown, W.Va.	1.90	--	1,355.98
Scott Run	0	Divide	Mouth	39 36 57 79 47 21	Preston Masontown, W.Va.	3.64	--	1,359.62
Cheat River	11.6	Scott Run	Quarry Run	39 39 23 79 50 39	Monongalia Lake Lynn	7.70	--	1,367.32
Quarry Run	0	Divide	Mouth	39 39 23 79 50 39	Monongalia Lake Lynn	5.44	--	1,372.76
Cheat River	10.8	Quarry Run	Whites Run	39 39 39 79 51 41	Monongalia Lake Lynn	1.01	--	1,373.77
Whites Run	0	Divide	Mouth	39 39 39 79 51 41	Monongalia Lake Lynn	2.87	--	1,376.64
Cheat River	9.8	Whites Run	Coles Run	39 40 42 79 51 30	Monongalia Lake Lynn	3.33	--	1,379.97
Coles Run	0	Divide	Mouth	39 40 42 79 51 30	Monongalia Lake Lynn	3.07	--	1,383.04
Cheat River	4.6	Coles Run	Morgan Run	39 42 29 79 50 32	Monongalia Lake Lynn	8.14	--	1,391.18
Morgan Run	0	Divide	Mouth	39 42 29 79 50 32	Monongalia Lake Lynn	8.49	--	1,399.67

Table 4. Drainage-area divisions of the Cheat River subbasin--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Cheat River subbasin
Cheat River	4.5	Morgan Run	Rubles Run	39 42 38 79 50 39	Monongalia Lake Lynn	0.09	--	1,399.76
Rubles Run	0	Divide	Mouth	39 42 38 79 50 39	Monongalia Lake Lynn	11.55	--	1,411.31
Cheat River	3.3	Rubles Run	Grassy Run	39 43 25 79 51 36	Fayette Lake Lynn	1.18	--	1,412.49
Grassy Run	0	Divide	Mouth	39 43 25 79 51 36	Fayette Lake Lynn	6.41	--	1,418.90
Cheat River	0	Grassy Run	Mouth	39 44 34 79 54 11	Greene Morgantown North	4.85	--	1,423.75

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek

[°, degree; ', minute; ", second; --, no drainage area]

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
Monongahela River	87.2	Cheat River	Dunkard Creek	39 45 52 79 56 11	Greene Masontown, Pa.	5.24	--	(4136.75) 4,141.99
Pennsylvania Fork Dunkard Creek	42.4	Divide	Garrison Fork	39 43 31 80 19 52	Greene Wadestown	8.60	8.60	<i>Pennsylvania Fork Dunkard Creek</i>
Garrison Fork	2.2	Divide	Bloody Run	39 44 14 80 21 52	Greene Wadestown	1.57	1.57	<i>Garrison Fork</i>
Bloody Run	0	Divide	Mouth	39 44 14 80 21 52	Greene Wadestown	2.13	3.70	--
Garrison Fork	0	Bloody Run	Mouth	39 43 31 80 19 52	Greene Wadestown	2.82	6.52	--
Pennsylvania Fork Dunkard Creek	40.2	Garrison Fork	Pumpkin Run	39 43 11 80 18 15	Greene Wadestown	1.49	16.61	<i>Pennsylvania Fork Dunkard Creek</i> (15.12)
Pumpkin Run	0	Divide	Mouth	39 43 11 80 18 15	Greene Wadestown	1.46	18.07	--
Pennsylvania Fork Dunkard Creek	39.1	Pumpkin Run	Clawson Run	39 43 47 80 17 55	Greene Wadestown	.31	18.38	--
Clawson Run	0	Divide	Mouth	39 43 47 80 17 55	Greene Wadestown	1.16	19.54	--
Pennsylvania Fork Dunkard Creek	37.8	Clawson Run	Toms Run	39 43 42 80 16 53	Greene Wadestown	.48	20.02	--
Toms Run	3.3	Divide	Blockhouse Run	39 45 26 80 18 46	Greene Holbrook	5.51	5.51	<i>Toms Run</i>
Blockhouse Run	.5	Divide	Roberts Run	39 45 27 80 19 14	Greene Holbrook	6.07	6.07	<i>Blockhouse Run</i>

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek--Continued

Stream	River miles	Stream limits		Latitude longitude (° ° °)	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Monongahela River Basin
Roberts Run	0	Divide	Mouth	39 45 27 80 19 14	Greene Holbrook	2.18	Blockhouse Run 8.25	--
Blockhouse Run	0	Roberts Run	Mouth	39 45 26 80 18 46	Greene Holbrook	.16	8.41	--
Toms Run	0	Blockhouse Run	Mouth	39 43 42 80 16 53	Greene Wadestown	3.73	Toms Run (13.92) 17.65	--
Pennsylvania Fork Dunkard Creek	36.9	Toms Run	Mouth West Virginia Fork Dunkard Creek	39 43 08 80 16 13	Greene/Monongalia Wadestown	.34	Pennsylvania Fork Dunkard Creek (37.67) 38.01	--
North Fork West Virginia Fork Dunkard Creek	7.4	Divide	Camp Run	39 40 33 80 21 13	Monongalia Wadestown	4.47	North Fork West Virginia Fork Dunkard Creek 4.47	--
Camp Run	0	Divide	Mouth	39 40 33 80 21 13	Monongalia Wadestown	3.81	8.28	--
North Fork West Virginia Fork Dunkard Creek	6.4	Camp Run	Mouth South Fork West Virginia Fork Dunkard Creek	39 40 17 80 20 21	Monongalia Wadestown	.55	8.83	--
South Fork West Virginia Fork Dunkard Creek	0	Divide	Mouth	39 40 17 80 20 21	Monongalia Wadestown	6.20	South Fork West Virginia Fork Dunkard Creek 6.20	--

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek--Continued

Stream	River miles	Stream limits		Latitude longitude (° ′ ″)	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
<i>West Virginia Fork Dunkard Creek (15.03)</i>								
West Virginia Fork Dunkard Creek	6.2	South Fork West Virginia Fork	Range Run	39 40 15 80 20 11	Monongalia Wadestown	0.02	15.05	--
Range Run	0	Divide	Mouth	39 40 15 80 20 11	Monongalia Wadestown	4.40	19.45	--
West Virginia Fork Dunkard Creek	4.3	Range Run	Wise Run	39 41 10 80 19 11	Monongalia Wadestown	1.81	21.26	--
Wise Run	0	Divide	Mouth	39 41 10 80 19 11	Monongalia Wadestown	1.30	22.56	--
West Virginia Fork Dunkard Creek	1.9	Wise Run	Unnamed tributary	39 42 14 80 17 41	Monongalia Wadestown	2.18	24.74	--
Unnamed tributary	0	Divide	Mouth	39 42 14 80 17 41	Monongalia Wadestown	.45	25.19	--
West Virginia Fork Dunkard Creek	0	Unnamed tributary	Mouth	39 43 08 80 16 13	Monongalia/Greene Wadestown	1.59	26.78	--
Dunkard Creek	36.0	West Virginia Fork Dunkard Creek	Hoovers Run	39 43 19 80 15 37	Greene Wadestown	.25	65.04	--
Hoovers Run	4.1	Divide	Tustin Run	39 46 33 80 16 30	Greene Holbrook	2.27	2.27	--
Tustin Run	0	Divide	Mouth	39 46 33 80 16 30	Greene Holbrook	2.03	4.30	--
Hoovers Run	3.8	Tustin Run	Bells Run	39 46 18 80 16 25	Greene Holbrook	.34	4.64	--

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
<i>Hoovers Run</i> <i>6.73</i>								
Bells Run	0	Divide	Mouth	39 46 18 80 16 25	Greene Holbrook	2.09		--
<i>Dunkard Creek</i> <i>(76.42)</i>								
Dunkard Creek	34.2	Hoovers Run	Miracle Run	39 43 04 80 14 28	Monongalia Blacksville	2.29	78.71	--
Miracle Run	3.9	Divide	Scott Run	39 40 38 80 16 05	Monongalia Wadestown	4.83	4.83	--
Scott Run	0	Divide	Mouth	39 40 38 80 16 05	Monongalia Wadestown	1.82	6.65	--
Miracle Run	2.0	Scott Run	Right Branch Miracle Run	39 41 58 80 15 27	Monongalia Wadestown	2.67	9.32	--
<i>Right Branch Miracle Run</i> <i>7.01</i>								
Right Branch Miracle Run	3.5	Divide	Honey Run	39 40 28 80 18 07	Monongalia Wadestown	7.01	7.01	--
Honey Run	0	Divide	Mouth	39 40 28 80 18 07	Monongalia Wadestown	1.01	8.02	--
Right Branch Miracle Run	0	Honey Run	Mouth	39 41 58 80 15 27	Monongalia Wadestown	3.19	11.21	--
<i>Miracle Run</i> <i>(20.53)</i>								
Miracle Run	0	Right Branch Miracle Run	Mouth	39 43 04 80 14 28	Monongalia Blacksville	2.65	23.18	--
<i>Dunkard Creek</i> <i>(101.89)</i>								
Dunkard Creek	32.1	Miracle Run	Roberts Run	39 43 02 80 12 46	Monongalia Blacksville	2.18	104.07	--
<i>Roberts Run</i> <i>1.80</i>								
Roberts Run	5.1	Divide	Calico Run	39 46 50 80 13 05	Greene Oak Forest	1.80	1.80	--
Calico Run	0	Divide	Mouth	39 46 50 80 13 05	Greene Oak Forest	2.22	4.02	--
Roberts Run	1.5	Calico Run	Rush Run	39 44 06 80 13 19	Greene Blacksville	5.05	9.07	--

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Divison	Tributary subbasin	Monongahela River Basin
Rush Run	0	Divide	Mouth	39 44 06 80 13 19	Greene Blacksville	1.73	<i>Roberts Run</i> 10.80	--
Roberts Run	0	Rush Run	Mouth	39 43 02 80 12 46	Monongalia Blacksville	1.45	12.25	--
Dunkard Creek	28.2	Roberts Run	Days Run	39 42 15 80 10 16	Monongalia Blacksville	5.40	<i>Dunkard Creek</i> (116.32) <i>Days Run</i> 121.72	--
Days Run	5.5	Divide	Shriver Run	39 39 52 80 12 48	Monongalia Blacksville	6.19	6.19	--
Shriver Run	0	Divide	Mouth	39 39 52 80 12 48	Monongalia Blacksville	2.04	8.23	--
Days Run	0	Shriver Run	Mouth	39 42 15 80 10 16	Monongalia Blacksville	6.36	14.59	--
Dunkard Creek	26.6	Days Run	Rudolph Run	39 42 35 80 09 57	Monongalia Blacksville	.59	<i>Dunkard Creek</i> (136.31) <i>Rudolph Run</i> 136.90	--
Rudolph Run	2.6	Divide	Sharp Run	39 44 21 80 10 29	Greene Blacksville	5.33	5.33	--
Sharp Run	0	Divide	Mouth	39 44 21 80 10 29	Greene Blacksville	1.60	6.93	--
Rudolph Run	0	Sharp Run	Mouth	39 42 35 80 09 57	Monongalia Blacksville	3.28	10.21	--
Dunkard Creek	24.8	Rudolph Run	Hackebender Run	39 42 14 80 08 44	Monongalia Blacksville	.70	<i>Dunkard Creek</i> (147.11) <i>Hackebender Run</i> 147.81	--
Hackebender Run	0	Divide	Mouth	39 42 14 80 08 44	Monongalia Blacksville	2.04	149.85	--
Dunkard Creek	22.8	Hackebender Run	Jakes Run	39 42 11 80 07 38	Monongalia Blacksville	1.50	151.35	--
Jakes Run	2.1	Divide	Long Drain	39 41 06 80 08 34	Monongalia Blacksville	10.18	<i>Jakes Run</i> 10.18	--
Long Drain	0	Divide	Mouth	39 41 06 80 08 34	Monongalia Blacksville	1.52	11.70	--

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
Jakes Run	0	Long Drain	Mouth	39 42 11 80 07 38	Monongalia Blacksville	1.42	<i>Jakes Run</i> 13.12	--
Dunkard Creek	21.1	Jakes Run	Dolls Run	39 42 20 80 06 54	Monongalia Osage	1.27	<i>Dunkard Creek</i> (164.47) <i>Dolls Run</i> 4.70	--
Dolls Run	2.5	Divide	Pedlar Run	39 40 36 80 06 33	Monongalia Osage	4.70	165.74	--
Pedlar Run	0	Divide	Mouth	39 40 36 80 06 33	Monongalia Osage	3.92	8.62	--
Dolls Run	0	Pedlar Run	Mouth	39 42 20 80 06 54	Monongalia Osage	2.33	10.95	--
Dunkard Creek	16.2	Dolls Run	Shannon Run	39 43 44 80 05 30	Greene Osage	4.32	<i>Dunkard Creek</i> (176.69) <i>Shannon Run</i> 4.72	--
Shannon Run	1.9	Divide	Fox Run	39 44 38 80 06 52	Greene Osage	4.72	181.01	--
Fox Run	0	Divide	Mouth	39 44 38 80 06 52	Greene Osage	1.75	6.47	--
Shannon Run	.8	Fox Run	Little Shannon Run	39 43 54 80 06 15	Greene Osage	.63	7.10	--
Little Shannon Run	0	Divide	Mouth	39 43 54 80 06 15	Greene Osage	2.42	9.52	--
Shannon Run	0	Little Shannon Run	Mouth	39 43 44 80 05 30	Greene Osage	.39	9.91	--
Dunkard Creek	14.9	Shannon Run	Unnamed tributary	39 43 44 80 04 18	Greene Osage	2.66	<i>Dunkard Creek</i> (190.92) 193.58	--
Unnamed tributary	0	Divide	Mouth	39 43 44 80 04 18	Greene Osage	4.93	198.51	--
Dunkard Creek	13.7	Unnamed tributary	Calvin Run	39 44 32 80 03 44	Greene Osage	.86	199.37	--
Calvin Run	1.8	Divide	North Branch	39 45 33 80 05 03	Greene Garards Fort	2.26	<i>Calvin Run</i> 2.26	--

Table 5. Drainage-area divisions of the Monongahela River Basin from the Cheat River to the confluence of Dunkard Creek--Continued

Stream	River miles	Stream limits		Latitude longitude (° ' ")	County quadrangle	Drainage area, in square miles		
		From	To			Division	Tributary subbasin	Monongahela River Basin
North Branch	0	Divide	Mouth	39 45 33 80 05 03	Greene Garards Fort	1.73	<i>Calvin Run</i> 3.99	--
Calvin Run	0	North Branch	Mouth	39 44 32 80 03 44	Greene Osage	1.71	5.70	--
Dunkard Creek	12.3	Calvin Run	Dooley Run	39 44 48 80 02 45	Greene Osage	.99	<i>Dunkard Creek</i> (205.07) 206.06	--
Dooley Run	0	Divide	Mouth	39 44 48 80 02 45	Greene Osage	1.80	207.86	--
Dunkard Creek	9.7	Dooley Run	Meadow Run	39 45 20 80 00 46	Greene Garards Fort	3.59	211.45	--
Meadow Run	1.4	Divide	Bell Run	39 46 10 80 01 38	Greene Garards Fort	4.30	<i>Meadow Run</i> 4.30	--
Bell Run	0	Divide	Mouth	39 46 10 80 01 38	Greene Garards Fort	1.43	5.73	--
Meadow Run	0	Bell Run	Mouth	39 45 20 80 00 46	Greene Garards Fort	1.97	7.70	--
Dunkard Creek	0	Meadow Run	Mouth	39 45 52 79 56 11	Greene Masontown, Pa.	13.80	<i>Dunkard Creek</i> (219.15) 232.95	4,374.94

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